

100% AUSTRALIAN CONTENT

**GAME ON**  
Consoles and Web  
devices challenge the PC

**XHTML**  
Why you should care

# Australian Personal Computer

2CDs

ISSN: 0725-1419 X2 35.00 INCL GST

AUSTRALIA'S LEADING COMPUTER MAGAZINE

April 2000 \$8.95

# NO LIMITS

*Satisfy your need for speed*

*Telstra vs Optus:  
Cable Net shootout*

*World's fastest PCs  
tested: 700MHz+*

*FIRST TAKE  
550MHz SpeedStep  
notebook*

*From PC to video  
Editing software reviewed*

**BROWSERS: THE  
NEW WAR PLAN**

**Complete Linux  
gaming guide**

## WORKSHOP

- Reinstalling Windows
- Getting email on your handheld
- Creating graphics in Java
- Using Apple iTools
- Plus all our regular columns

## THIS MONTH'S DOUBLE CD FEATURES:

Internet Superkit, 5 Linux games, XHTML  
tools, New & Hot, and much more

**MORE THAN 1.2G OF SOFTWARE**

If your cover CD pack is missing,  
please inquire at place of purchase



## DELL POWEREDGE™ SERVERS AND PRECISION™ WORKSTATIONS

### DELL POWEREDGE™ 4400 SERVER

- Intel® Pentium® III Xeon® Processor 667MHz (Dual Processor Capable)
- Rack-mount Capable Minitower (Midnight Grey)
- 256KB On-Die L2 Cache / 133MHz FSB
- 128MB SDRAM With ECC (Upgradeable to 4GB)
- 9GB Ultra160 SCSI Hard Drive (7200rpm)
- 3.5" 1.44MB Diskette Drive
- Integrated Intel Pro 100+ NIC
- Integrated Ultra160 SCSI Controller
- Integrated Dual Channel RAID Controller
- 40X Max Variable SCSI CD-ROM Drive
- Dell Mouse
- Standard Overview Network Node Manager S.E.
- 3 Year Limited Warranty (With 1 Year Next Business Day On-Site Service)\*
- Free Lifetime Telephone Technical Support\*

### DELL POWEREDGE™ 1300 SERVER

- Intel® Pentium® III Processor 550MHz (Dual Processor Capable)
- Minitorower (Midnight Grey)
- 512KB Internal L2 Cache
- 64MB 100MHz SDRAM With ECC (Upgradeable to 1GB)
- 9GB LVD SCSI Hard Drive (7200rpm)
- 3.5" 1.44MB Diskette Drive
- Standard Intel Pro 100+ NIC
- Integrated Ultra2/LVD SCSI Controller
- 40X Max Variable EIDE CD-ROM Drive
- Dell Mouse
- Standard Overview Network Node Manager S.E.
- 3 Year Limited Warranty (With 1 Year Next Business Day On-Site Service)\*
- Free Lifetime Telephone Technical Support\*

### DELL PRECISION™ WORKSTATION 420

- Intel Pentium® III Processor 533MHz/133 FSB
- Mini Tower Model
- Intel® B40 ACPI - Dual Processor Capable
- 256KB Integrated Full Speed Cache
- 128MB PC800 400MHz RDRAM with ECC
- 6.4GB Ultra ATA-66 Hard Drive (5,400rpm)
- 3.5" 1.44MB Diskette Drive
- Integrated 3Com Fast Ethernet II (3C920) - 10/100 Base-TX
- Integrated Ultra 160/M SCSI Controller
- Integrated Dual ATA-66 EIDE Controller
- 32MB Matrox G400 Max 4X AGP Graphics Card
- Integrated 16-Bit Sound
- 48X Max Variable EIDE CD-ROM Drive
- 17" Colour Monitor (15.9" v.i.s.)
- Microsoft® IntelliMouse®
- Microsoft® Windows NT® 4.0 (with FREE Microsoft Windows 2000 Upgrade Voucher)
- 3 Year Limited Warranty (with 3 Year Next Business Day On-Site Service)\*
- Free Lifetime Telephone Technical Support\*

**\$8,699\*** \$65 per week\*\*  
E-VALUE CODE 420346-470303  
plus delivery.

**FREE additional Intel® Pentium® III XEON™ Processor 667MHz.**  
Offer valid until 31st March 2000.

**\$2,999\*** \$25 per week\*\*  
E-VALUE CODE 420316-470303  
plus delivery.

- Dell recommended upgrade options:
- Add extra processing power with an additional Intel® Pentium® III Processor 450MHz \$546
  - Expand storage capacity with an additional 9GB Hard Drive \$738

**\$5,249\*** \$40 per week\*\*  
E-VALUE CODE 620327-470303  
plus delivery.



Dell Inspiron™ 5000

## DELL INSPIRON™ NOTEBOOKS

### DELL INSPIRON™ 5000 R650VT NOTEBOOK

- Mobile Intel® Pentium® III Processor 650MHz with Intel® SpeedStep™ Technology
- 256KB On-Die L2 Cache
- 128MB 100MHz SDRAM
- 3.5" Ultra ATA Hard Drive
- 3.5" 1.44MB Diskette Drive
- 3Com® 10/100 LAN CardBus PC Card
- 8MB ATI Rage Mobility™ P 2X AGP Video Controller
- High-fidelity Audio SoundBlaster Compatible
- 24X Max Variable CD-ROM Drive
- 15" Hi-Res SXGA TFT Display (1400x1050)
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 99
- Deluxe Carrying Case
- 1 Year Limited Warranty (With International Coverage)\*
- Free Lifetime Telephone Technical Support\*

### DELL INSPIRON™ 5000 R500GT NOTEBOOK

- Intel® Pentium® III Processor 500MHz
- 256KB On-Die L2 Cache
- 64MB 100MHz SDRAM
- 12GB Ultra ATA Hard Drive
- 3.5" 1.44MB Diskette Drive
- 3Com® 10/100 LAN CardBus PC Card
- 8MB ATI Rage Mobility™ P 2X AGP Video Controller
- High-fidelity Audio SoundBlaster Compatible
- 24X Max Variable CD-ROM Drive
- 14.1" XGA Colour TFT Display
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 99
- Deluxe Carrying Case
- 1 Year Limited Warranty (With International Coverage)\*
- Free Lifetime Telephone Technical Support\*

### DELL INSPIRON™ 3800 C500GT NOTEBOOK

- Intel® Celeron® Processor 500MHz
- On-Die 128KB L2 Cache
- 32MB SDRAM
- 4.8GB Ultra ATA Hard Drive
- 8MB ATI Mobility M1™ 2X AGP Video Controller
- 3.5" 1.44MB Diskette Drive
- High-fidelity Audio SoundBlaster Compatible
- 24X Max Variable CD-ROM Drive
- 12.1" XGA Colour TFT Display
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 2000
- 1 Year Limited Warranty (With International Coverage)\*
- Free Lifetime Telephone Technical Support\*

**\$6,329\*** \$59 per week\*\*  
E-VALUE CODE 520334-470303  
plus delivery.

- Dell recommended upgrade options:
- Extend the time you can be on the road, add a second battery \$184
  - Get ready for GST with Quick Books Pro \$295

**\$4,999\*** \$43 per week\*\*  
E-VALUE CODE 520326-470303  
plus delivery.

- Dell recommended upgrade options:
- Get ready for GST with Quick Books Pro \$295
  - Back up valuable data with an Iomega Click!™ PC Card Drive with on Click!™ Disk \$364

**\$3,799\*** \$28 per week\*\*  
E-VALUE CODE 510319-470303  
plus delivery.

- Dell recommended upgrade options:
- Get ready for GST with Quick Books Pro \$295
  - Get online easily with a Data/Fax PC Modem 56K Modem \$240



USE THE POWER OF THE E-VALUE™ CODE.

TO RECEIVE THE LATEST PRICES AND LATEST TECHNOLOGY, ALWAYS QUOTE THE E-VALUE CODE TO YOUR DELL SALES REP OVER THE PHONE, OR ENTER IT ONLINE AT [www.dell.com.au](http://www.dell.com.au)

To order: call today Mon to Fri 8am-8pm, Sat 9am-3pm (EST)

[www.dell.com.au](http://www.dell.com.au) ■ 1300 303 107

BE DIRECT™



[www.dell.com.au](http://www.dell.com.au)

# HOW WOULD YOU DESIGN YOUR PERFECT OFFICE PARTNER

All Dell computers are configured to order, engineered to suit your business needs – perfectly. At Dell it's all about made-to-order technology – solutions that suit you.

## 1. PERSONALISED SYSTEMS

As well as solving specific business needs Dell's custom configured computers mean that you get exactly what you need and you don't have to pay for anything you don't.

To find out just how easy it is to put together your perfect business partner visit us online at [www.dell.com.au](http://www.dell.com.au) and build systems using the custom configurator – it's easy and it's interesting. Then all you have to do is click "add to cart" or call us and we'll put together your system for you – all software is also configured to your specifications.

## 2. KNOW-HOW

Dell was built on listening to our customer's requirements and then fulfilling those needs. You see, it's our business to listen to you and understand exactly what your business requires.

Our experienced sales force are expertly equipped in dealing with the needs of small and expanding businesses. Every Dell

staff member that you will speak to has all the know-how about the latest and most appropriate technology for your business. So, whether you need to network an office with servers, PCs and notebooks or configure a workstation to breeze through the most challenging video applications – Dell staff are here with the answers.

## 3. AWARD WINNING, TAILORED SUPPORT

Readers of Australian Personal Computer voted Dell #1 for Service and Reliability in the annual awards<sup>1</sup> and all Dell support packages are tailored to your needs. So the personalised treatment you enjoyed whilst purchasing your new Dell computer extends into our after sales service. All Dell systems come with Free Lifetime Technical Support or you can choose the level of support you want – such as upgrading to a three year onsite warranty.

Now, doesn't Dell sound like the perfect business partner!



Dell Dimension™ T Series<sup>2</sup> photographed with options: 17" flat panel monitor and Atec Lansing ADA 880 speakers.

## DELL DIMENSION™ DESKTOPS

### DELL DIMENSION™ XPS B800R DESKTOP

- Mini Tower Model
- Intel® Pentium® III Processor 800MHz
- 256KB Advance Transfer L2 Cache
- 128MB PC700 356MHz ECC RDIMM
- 20.4GB\* Ultra ATA Hard Drive (7200rpm)
- 3.5" 1.44MB Diskette Drive
- 32MB NVIDIA GeForce 4X AGP Graphics Card
- SoundBlaster Live! Value 576Voice Sound Card
- BX Max Variable DVD-ROM Drive and Software Decoding
- Atec Lansing ACS-340 Speakers with Subwoofer
- 19" Trinitron Monitor (18.0" v.i.s.)
- Logitech 4-button MouseMan® Wheel (PS/2V)
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 2000
- Norton Anti-Virus 2000
- Conexant® V.90/56K PCI Telephony Modem for Windows
- Microsoft® Natural® Keyboard Pro
- Telstra Big Pond Home ISP Offer
- PowerGame Pack II
- 3 Year Limited Warranty
- Free Lifetime Telephone Technical Support<sup>3</sup>

### DELL DIMENSION™ XPS T600R DESKTOP

- Intel® Pentium® III Processor 600MHz
- Mini Tower Model
- 256KB Advance Transfer L2 Cache
- 64MB 100MHz SDRAM
- 10GB\* Ultra ATA Hard Drive
- 3.5" 1.44MB Diskette Drive
- 32MB NVIDIA TNT2 M64 2X AGP Graphics Card
- Turtle Beach Montage II 320 Voice PCI Sound Card
- 48X Max Variable CD-ROM Drive
- Harmon Kardon Stereo Speakers
- 17" Colour Monitor (15.9" v.i.s.)
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 2000
- Microsoft® IntelliMouse®
- Norton Anti-Virus 2000
- Conexant® V.90/56K PCI Telephony Modem for Windows
- Dell QuietKey Keyboard
- Telstra Big Pond Home ISP Offer
- PowerGame Pack II
- 3 Year Limited Warranty
- Free Lifetime Telephone Technical Support<sup>3</sup>

## DELLWARE



### HP OFFICEJET 635C

HP "All-in-One" It can Print, Fax, Scan & Copy. Plain paper fax with 100 speed dials & 65 page memory. Printing at 600 dpi at 5ppm black and 2ppm colour speed. Make it easy to complete your work.

### HP SCANJET 3300C

Easy set up and fast operation with universal Serial Bus (USB) 36bit colour, 600 dpi optical and 9600 dpi enhanced resolution. Comes standard with HP PrecisionScan IT scanning software HP Copy Utility and Adobe Photo Deluxe Home Edition standard.

**\$4,999\*** \$41 per week\*\*  
E-VALUE CODE  
210327P - 470303  
plus delivery.

**FREE GRAPHICS UPGRADE PACK:**  
FREE upgrade to 64MB nVidia GeForce  
Plus 4X AGP DDR Graphics Card  
Valid until 17 April, 2000.

**\$2,699\*** \$24 per week\*\*  
E-VALUE CODE  
210314P - 470303  
plus delivery.

**FREE UPGRADE PACK:**  
FREE upgrade to 15GB\* Ultra ATA Hard Drive  
FREE upgrade to Microsoft® Natural® Pro Key Board, Dell Edition  
Valid until 17 April 2000

**\$572**

**\$256**



DELL'S NORMAL TERMS AND CONDITIONS APPLY AND ARE AVAILABLE ON REQUEST. PLEASE CALL OR REQUEST ON-LINE. \*Prices, specifications and availability subject to change without notice. All prices shown include tax but delivery is additional. Certain configurations cannot be changed. Dell, the Dell logo, Dell Dimension, Inspiron, PowerEdge, Precision, and E-Value are trademarks of Dell Computer Corporation. The Intel Inside logo and Pentium are registered trademarks and Celeron is a trademark of Intel Corporation. Microsoft, Windows 98 and Windows NT are registered trademarks of Microsoft Corporation. Other trademarks and trade names may be used in this document for either the entities' claiming marks and names or their products. Dell disclaims proprietary interest in the marks and the names of others. \*\* Dell can arrange for rentals based on a 36 month term excluding stamp duty and FID which varies from state to state. Rentals and operating leases are available only to approved companies and business customers. Figures shown are indicative and may vary with interest rates. <sup>1</sup> For hard drives 68 MB means 1 billion bytes; accessible capacity varies depending upon operating environment. <sup>2</sup> Lifetime telephone technical support refers to lifetime of the system. <sup>3</sup> Dell International Service Program covers over 29 countries worldwide. Call Dell for more details. <sup>4</sup> On-site service provided by independent third party service provider and may not be available in remote locations. Technicians shall be dispatched following telephone technical support. <sup>5</sup> Dell voted No 1 for Service and Reliability by readers of Australian Personal Computer - July 1999. All efforts will be made to check for errors in typography and photography; however, inadvertent errors may occur for which Dell may not be responsible. Copyright 2000 Dell Computer Corporation. All Rights reserved. DELL0221/APC/ESP/READ

# THE SOLUTION IS IN THE PROBLEM

Dell Dimension™ T Series photographed with optional extras: 17" flat panel monitor & Altec Lansing ADA B880 Digital Surround Sound Speakers.

Every Dell computer is designed to solve a business problem. Your business has specific needs and by identifying these Dell can build computers perfectly suited to your business.

The Dell Dimension range of PC's is already the solution to literally thousands of businesses - why not yours? You can custom configure your PC with the latest Intel® Pentium® III processors (up to 800MHz), cutting edge RDRAM technology, expand your storage capacity to a massive 37GB\* Hard Drive and upgrade to the breakthrough 4 X AGP graphics card.

Get Dell to put together the perfect solution for all your business needs.



Dell Dimension™ L Series  
Photographed with optional 17" flat panel monitor

## DELL DIMENSION™ XPS B600R DESKTOP

- Intel® Pentium® III Processor 600MHz
- Mini Tower Model
- 256KB On-Die L2 Cache
- 128MB RDRAM
- 10GB\* Ultra ATA Hard Drive (7200rpm)
- 3.5" 1.44MB Diskette Drive
- 3Com® Etherlink® 10/100 PCI NIC for Complete PC Management
- 32MB NVIDIA TNT2 M64 4X AGP Graphics Card
- 48X Max Variable CD-ROM Drive
- 15" Colour Monitor (13.7" v.i.s.)
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 2000
- Norton Anti-Virus 2000
- Dell QuietKey Keyboard
- Microsoft® Intellimouse®
- Telstra Big Pond Business ISP Offer
- 3 Year Limited Warranty (with 3 year Second Business Day on-site Service)
- Free Lifetime Telephone Technical Support\*

**\$2,899\*** \$26 per week\*\*  
E-VALUE CODE 2203116-470303  
plus delivery.

- Dell recommended upgrade options:
- Expand storage capacity with 27GB\* Hard Drive \$240
  - Get ready for GST with QuickBooks Pro V6 \$295

## DELL DIMENSION™ XPS T600R DESKTOP

- Intel® Pentium® III Processor 600MHz
- Mini Tower Model
- 256KB On-Die L2 Cache
- 64MB 100MHz SDRAM
- 10GB\* Ultra ATA Hard Drive
- 3.5" 1.44MB Diskette Drive
- 3Com® Etherlink® 10/100 PCI NIC for Complete PC Management
- 16MB ATI RAGE 128 Pro 2X AGP Graphics Card
- 48X Max Variable CD-ROM Drive
- 15" Colour Monitor (13.7" v.i.s.)
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 2000
- Dell QuietKey Keyboard
- Microsoft® Intellimouse®
- Norton Anti-Virus 2000
- Telstra Big Pond Business ISP Offer
- 3 Year Limited Warranty (with 3 year Second Business Day on-site Service)
- Free Lifetime Telephone Technical Support\*

**\$2,399\*** \$21 per week\*\*  
E-VALUE CODE 220311A-470303  
plus delivery.

- Dell recommended upgrade options:
- Get ready for GST with QuickBooks Pro V6 \$295
  - Store information on CDROMs - add a CDWR for \$369

## DELL DIMENSION™ L550R DESKTOP

- Intel® Pentium® III Processor 550MHz
- Mini Tower Model
- 256KB Advance Transfer L2 Cache
- 64MB 100MHz SDRAM
- 4.3GB\* Ultra ATA Hard Drive
- 3.5" 1.44MB Diskette Drive
- Integrated Direct AGP 4MB Dynamic Video Memory
- 48X Max Variable CD-ROM Drive
- 15" Colour Monitor (13.7" v.i.s.)
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 2000
- Dell QuietKey Keyboard
- Microsoft® Intellimouse®
- Telstra Big Pond Business ISP Offer
- Norton Anti-Virus 2000
- 3 Year Limited Warranty
- Free Lifetime Telephone Technical Support\*

**\$1,899\*** \$17 per week\*\*  
E-VALUE CODE 220311A-470303  
plus delivery.

- Dell recommended upgrade options:
- Get ready for GST with QuickBooks Pro V6 \$295
  - Add sound to your business system by adding SoundBlastor Level Sound Card \$93 and Harmon Kardon Speakers for \$150



REGISTER ONLINE RIGHT NOW at [www.dell.com/ap/buyers-guide.htm](http://www.dell.com/ap/buyers-guide.htm) AND YOU'LL RECEIVE A FREE COPY OF THE LATEST DELL BUSINESS BUYERS GUIDE.

Inside you'll find all sorts of useful information and the full range of Dell products. Plus outlines on how to establish which product ranges and peripherals are the best solution to your specific business needs. Problems solved.

**www.dell.com.au ■ 1300 303 107**

BE DIRECT™

**DELL™**

[www.dell.com.au](http://www.dell.com.au)



# PRICE. POWER. MOBILITY.

## [CHOOSE ANY THREE]



Dell Inspiron™ 3800

Every time you open a Dell Inspiron™ Notebook, you're assured that you can take your business wherever you want to go. When you think you have to make a decision between price, power and mobility – now you can choose all three.

The Dell Inspiron™ 3800 is a fully featured notebook perfect for the road, lightweight with a price to match. Or you can choose the Dell Inspiron™ 7500, a powerful desktop replacement notebook. The Dell Inspiron™ 7500 delivers incredible processing power, running 2D and 3D graphics on amazing 15" and 15.4" displays, and incredible hard drive expansion capacity of 75GB\*.

Alternatively, there's the NEW Dell Inspiron™ 5000, offering a 14" or 15" display, incredible processing power and expandability, weighing just 3.06kg. This makes the Inspiron™ 5000 a perfect blend of high performance, versatility and convenience.

And remember, all Dell Inspiron™ notebooks come with an option to extend the warranty to 3 years international coverage so you'll have peace of mind wherever you are. So, carry your business into tomorrow. Talk to Dell today.



Dell Inspiron™ 3800

Available in Yahoo Blue,  
Sierra Marano, Forest Green  
and Storm Grey.

### DELL INSPIRON™ 7500 R650YT NOTEBOOK

- Mobile Intel® Pentium® III Processor 650MHz with Intel® Speedstep™ Technology
- 256KB On-Die L2 Cache
- 256MB (2x128) 100MHz SDRAM
- 18GB\* Ultra ATA Hard Drive
- RealPort CardBus Ethernet 10/100 & Modem 56 (32bit)
- BMB ATI RAGE Mobility™ P 2X AGP Video Controller
- High-fidelity Audio SoundBlaster Compatible
- 24X Max Variable CD-ROM Drive with 3.5" 1.44MB Diskette drive modular Drive (Modular Combo)
- 15.4" SXGA Colour TFT Display
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 99
- Leather Carrying Case
- 1 Year Limited Warranty (With International Coverage)\*
- Free Lifetime Telephone Technical Support\*

### DELL INSPIRON™ 5000 R600GT NOTEBOOK

- Mobile Intel® Pentium® III Processor 600MHz with Intel® Speedstep™ Technology
- 256KB On-Die L2 Cache
- 64MB 100MHz SDRAM
- 12GB\* Ultra ATA Hard Drive
- 3.5" 1.44MB Diskette Drive
- RealPort CardBus Ethernet 10/100 & Modem 56 (32 bit)
- BMB ATI RAGE Mobility™ P 2X AGP Video Controller
- High-fidelity Audio SoundBlaster Compatible
- 24X Max Variable CD-ROM Drive
- 14.1" XGA Colour TFT Display
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 99
- Deluxe Carrying Case
- 1 Year Limited Warranty (With International Coverage)\*
- Free Lifetime Telephone Technical Support\*

### DELL INSPIRON™ 3800 R500GT NOTEBOOK

- Mobile Intel® Pentium® III Processor 500MHz
- On-Die 256KB L2 Cache
- 64MB 100MHz SDRAM
- 6.0GB\* Ultra ATA Hard Drive
- 3.5" 1.44MB Diskette Drive
- 3Com® 10/100 LAN CardBus PC Card
- BMB ATI Mobility M1™ 2X AGP Video Controller
- High-fidelity Audio SoundBlaster Compatible
- 24X Max Variable CD-ROM Drive
- 14.1" XGA Colour TFT Display
- Microsoft® Windows® 98 Second Edition
- Microsoft® OEM Works Suite 99
- Deluxe Carrying Case
- 1 Year Limited Warranty (With International Coverage)\*
- Free Lifetime Telephone Technical Support\*

**\$8,279\*** \$70 per week\*\*  
E-VALUE CODE 520344-470303  
plus delivery.

we'll recommended upgrade options:

- Get ready for GST with Quick Books Pro \$295
- Add an Advantech Port Replicator to connect to your network more quickly \$498

**\$5,549\*** \$50 per week\*\*  
E-VALUE CODE 520330-470303  
plus delivery.

Dell recommended upgrade options:

- Back up your Business files with Imomga Zip 100MB Modular Drive \$227
- Get ready for GST with Quick Books Pro \$295

**\$4,529\*** \$36 per week\*\*  
E-VALUE CODE 520333-470303  
plus delivery.

Dell recommended upgrade options:

- Get ready for GST with Quick Books Pro \$295
- Bring a printer with you, add the HP340 portable printer for \$490



USE THE POWER OF THE E-VALUE™ CODE. TO RECEIVE THE LATEST PRICES AND LATEST TECHNOLOGY, ALWAYS QUOTE THE E-VALUE CODE TO YOUR DELL SALES REP OVER THE PHONE, OR ENTER IT ONLINE AT [www.dell.com.au](http://www.dell.com.au)  
TO ORDER: call today Mon to Fri 8am-8pm, Sat 9am-3pm (EST)

[www.dell.com.au](http://www.dell.com.au) ■ 1300 303 107

BE DIRECT™  
**DELL**™  
[www.dell.com.au](http://www.dell.com.au)

DELD0221/NP/PH

# "Compaq quality at an outstanding price. And 8 great ways to save \$100."



## 8 GREAT WAYS TO SAVE

Buy a Prosignia Desktop PC and you have the option to select one of the following:

- 1 5 free Software Solution Calls\*
- 2 \$100 off any Printer (Internet & Telephone sales only)
- 3 \$100 off an upgrade from 15" to 17" S Series Monitors (with Prosignia 320 or 340 only)
- 4 \$100 off Iomega Zip drive
- 5 \$100 off CD-Rewritable (with Prosignia 330 only)
- 6 Free upgrade from CD-ROM to DVD
- 7 \$100 off any Carepak
- 8 \$100 off MYOB

Only available where selection purchased at same time as PC.

OFFER  
EXPIRES  
MARCH 31,  
2000

At Compaq, we realise that the business requirements of a builder are vastly different to, say, those of an architect. So we make it *our* business to tailor a solution precisely to your requirements.

For example, take the \$100 saving we're offering off specified peripherals with any of our Prosignia Desktop PC range.

You can put it towards software, a printer, a monitor upgrade; or one of several optional peripherals.

Call us – if one of the desktop machines you see here isn't exactly what you're after, we'll happily build one to order.

Don't compromise... talk to Compaq.



## GST Start Up Program

We're a registered supplier for the GST Start Up Program, so you can redeem your \$200 vouchers and receive discounts on many of our Prosignia Desktop PC range. Visit [gst.compaq.com.au](http://gst.compaq.com.au)

\*Prices quoted are suggested retail prices only and exclude delivery, reseller prices may vary. Prices quoted only available from Compaq and participating reseller. Conditions Apply: Compaq is a registered trademark of Compaq Computer Corporation. The Intel Inside logo and Pentium III are registered trademarks and Celeron is a trademark of Intel Corporation. All product and company names for identification purposes only and may be trademarks and/or registered trademarks of their respective companies. Compaq asserts no rights over third party trademarks. Photographs are for illustrative purposes only and may vary from products depicted. All specifications are subject to change without notice. Information correct as at 23/02/00. Please contact Compaq or your Authorised Compaq Reseller on current pricing and further information. 1. CD-ROM transfer rate (eg 52X) are maximum theoretical speeds. Actual transfer rates may be less than that stated. 2. If through Compaq Financial Services consumer lease, or commercial rental agreement. Payments are monthly based on a 36 month term.



## NeoServer 150 **\$2999\***

from or \$27.80 per week<sup>2</sup>

### Intel® Celeron™ Processor 500MHz

**THE BIG BUSINESS ADVANTAGES OF NETWORKING WITHOUT THE HASSLE.**

Ready-to-go server  
Easy to set up  
Easy to maintain  
File and Peripheral sharing  
Automated, removable data backup  
Shared Internet and local e-mail access  
Built-in secure firewall  
Internal Company web-site (Intranet)  
Support up to 100 users



## Prosignia 320 Desktop from

# \$1795\*

or \$16.60 per week<sup>2</sup>

### Intel® Celeron™ Processor 466MHz

64MB, 100MHz, SDRAM  
NVIDIA Vanta 8MB  
4.3GB\* Hard Drive (5400rpm)<sup>5</sup>  
40X CD-ROM Drive<sup>1</sup>  
Creative SoundBlaster AudioPCI 128V  
Creative Labs SBS52 Speakers  
Compaq Enhanced Keyboard  
Microsoft® Windows® 98 Second Edition  
Microsoft® Word 2000  
Compaq PCI V90 modem  
S500 Colour Monitor  
3 year warranty<sup>3</sup>

Intel® Celeron™ Processor 500MHz -

\$1895

## Prosignia 340 Desktop **\$2065\***

from or \$19.15 per week<sup>2</sup>

### Intel® Celeron™ Processor 533MHz

64MB, 100MHz, SDRAM  
4.3GB\* Ultra ATA Hard Drive<sup>5</sup>  
Integrated 4MB AGP Display Cache  
Integrated Business Audio  
40X CD-ROM Drive<sup>1</sup>  
Compaq Fast Ethernet 10/100 NIC  
Compaq Enhanced Keyboard  
Microsoft® Windows® 2000 Professional  
Microsoft® Word 2000  
S500 Colour Monitor  
3 year warranty<sup>3</sup>

Intel® Pentium® III Processor 550EMHz -

\$2195

## Prosignia 330 Desktop **\$2795\***

from or \$25.90 per week<sup>2</sup>

### Intel® Pentium® III Processor 600EMHz

64MB, 100MHz, SDRAM  
NVIDIA TNT2 M64 32MB  
13.5GB\* Ultra ATA Hard Drive  
(8.5ms/7200rpm)<sup>5</sup>  
40X CD-ROM Drive<sup>1</sup>  
Creative SoundBlaster AudioPCI 128V  
Compaq Fast Ethernet 10/100  
Compaq Enhanced Keyboard  
Microsoft® Windows® 98 Second Edition  
Microsoft® Office 2000 SBE  
S700 Colour Monitor  
3 year warranty<sup>3</sup>

## Prosignia 330 Desktop **\$2995\***

from or \$27.75 per week<sup>2</sup>

### Intel® Pentium® III Processor 650MHz

64MB, 100MHz, SDRAM  
NVIDIA TNT2 M64 32MB  
20GB\* Ultra ATA Hard Drive (7200rpm)<sup>5</sup>  
Internal DVD-ROM (10x/40x)  
Creative SoundBlaster AudioPCI 128V  
Compaq Fast Ethernet 10/100 NIC  
Compaq Enhanced Keyboard  
Microsoft® Windows® 98 Second Edition  
Microsoft® Office 2000 SBE  
S700 Colour Monitor  
3 year warranty<sup>3</sup>

Intel® Pentium® III Processor 700EMHz -

\$3195

### CarePac Service Options

Hardware Service -  
Warranty extension for years 2 & 3  
Prosignia Notebooks - \$320  
Prosignia Desktops - \$280

NeoServer Hardware Installation - \$275

Desktop Telephone  
Software Support - \$240  
1 year unlimited, 8am-6pm, Mon-Fri  
Desktop Hardware Installation  
& Internet Start-up - \$118

# 1300 302 480

[buy.compaq.com.au/apc1](http://buy.compaq.com.au/apc1)

# COMPAQ

or contact participating resellers or Compaq Connect Stores

\*All amounts are approximations only. Conditions apply. Subject to credit approval. Third party arrangements permitted. 3. Compaq products are covered by a 3-year warranty. 1-year on-site covering parts and labour (only for PC dealers and within 80km of an authorised Compaq Service Provider), years 2 and 3 parts only. Third party products are subject to the manufacturer's warranty. 4. For Hard Drives, GB-Billion Bytes. 5. Hard drive specifications will vary depending on vendor. 6. To be eligible to access our software support you must register your Prosignia serial number with our Service Helpdesk on 1800 500 255 within 30 days of the purchase of your hardware. Covers support for software applications as listed on the Compaq Supported Products Listing. A proof of purchased is needed. COMP255B/APC

## EDITOR'S NOTE



### They surf, they vote

This month in *APC*, we review a good cross-section of major local Internet service providers. Naturally, things have changed since our last ISP review in the November 1999 issue of *APC*, including the ownership of trailblazer OzEmail. Curiously, this development indicates market consolidation among big ISPs, rather than small concerns being subsumed by bigger players, as was expected by some.

Anyway, the ISPs of Australia continue to compete for the business of an increasingly demanding public, and the difficulty for potential customers continues to be sorting through all the blurbs to work out which ISP can actually deliver an acceptable service for an acceptable price.

ISPs are a bit like mobile telephone carriers. Both have pricing plans that can be difficult to compare quickly and easily, both have a significant amount of 'churn', and while the carriers can confuse comparisons by variations in their network coverage, ISPs can (for the uninitiated at least) achieve the same result by harping on about the number and location of their POPs.

As ever, the irony is that while ISPs will spend a lot of time diligently working out pricing and conditions that are perhaps difficult to compare with those of other ISPs, potential customers spend a lot of time trying to unravel the plans and make them directly comparable. Hopefully, this month's *APC* can save you some work in this regard.

Although the ISPs reviewed this month have POPs in at least Sydney, Melbourne and Brisbane, we're still mindful of Internet users in other cities or in the bush — *especially* those in the bush. Unfortunately, it's impossible for us to properly compare test results for ISPs that don't have a POP in Sydney.

Many of these ISPs do a great job for Internet users in remote areas of Australia, but connection at local call prices and/or acceptable speeds are still major issues. We could squawk 'blame the government' again, but the Federal Government is by now well aware of the limitations of the existing telecommunications network in remote regions, and hopefully those in power are doing whatever is required to improve the Internet experience for remote users. After all, those people surf, and they vote.

Steven Fear

## CONTENTS

### FIRST TAKE

BROADBAND: SPECIAL REPORT Cable Internet: Is it worth it?	30
GRAPHICS CARD Asus AGP-V6800	34
MOBILE PENTIUM III IBM ThinkPad 600X	36
DIGITAL CAMERA Canon PowerShot S10	40
SMARTCARD READER Armadillo Virtual Gate	40
SERVER Gateway Microserver	44
DIGITAL SENDER HP 9100C Digital Sender	46
WEB DESIGN CourseBuilder for Dreamweaver	46
BOXLESS PC Packard Bell Spirit Z	48
USB RADIO D-Link DSB-R100 USB Radio	48



### NEWswire

Net shopping: On the cards?	17
Domain rulebook rewritten	17
Churn controlled as carriers boom	22
Virtual Communities' regional delivery hiccup	22
News Roundup	22
eisa scoops Telstra to buy OzEmail	24
Cashbook: Loss leaders	24
News Analysis Handheld software not child's play	26





## COVER STORY



PC REVIEWS

## Performance anxiety

88

When APC last looked at PCs in December 1999, the fastest machines available ran at 600 to 650MHz. In just a few months, these machines have been left in the dust. APC Labs puts the new speed demons to the test to see if they are good value.

## PCs in this review:

Dell Dimension 800X  
Gateway Performance 800XL  
Intelligent Printing Systems P-60  
Packard Bell Platinum 800  
Pioneer Computers 2000  
**How we tested**  
**Editor's Choice**  
**Specifications and results**

90  
94  
98

## BROADBAND: SPECIAL REPORT

Cable Internet:  
Is it worth it?

After years of delays, both Optus and Telstra are now offering unlimited access broadband Net access via their cable networks. In an exclusive head to head, APC tests the services and asks whether or not they live up to the hype.



30

## ISP REVIEWS

Everywhere you turn, ISPs are merging, folding and being bought out. There's more competition than ever before, so it's crucial to make the right choice. APC tests ISP connections and presents you with a guide to seeking bargains and avoiding rip-offs.

## ISPs in this review:

AAPT Smartchat Internet	One.Net
AOL	Optus Internet
CompuServe Pacific	Orange
ConnectNet	OzEmail Internet
DIALix	Pacific Internet
dingo blue	Planet Internet
Hotkey	Telstra Big Pond Home
lhug	TPG
Lexicon Internet Services	Zip World/Pacific Internet
Netspace	Corporate



Reviews  
Editor's Choice  
How we tested  
Points of presence  
Pricing plans  
Test results  
Specifications

107  
116  
107  
126  
116  
121  
123

## WORKSHOP

## CONTENTS

Bug of the month 129

## TECH TALK

Technobabble  
Circuitry: its history and the role it plays in your computer 130  
Step by Step  
Reinstalling Windows with a minimum of fuss 132

## OPERATING SYSTEMS

Windows 98  
Unlocking the mystery of partitions and the FAT file system 134  
Windows 98 shareware 136  
Linux  
Delve deeper into the feature set of SSH 138

## Mac OS

Get the most out of Apple's new iTools service 145  
Mac OS shareware 146  
OS/2 Warp  
Should you make the switch to HPFS? 148  
OS/2 shareware 148

## PDAs

## PROGRAMMING

Simple C++  
Saving time and energy with templates 149  
Java  
Java graphics programming and complex geometric shapes 151

Subscription  
combo deal

Subscribe to APC and receive two free Pocketbooks of your choice. See page 96 for details of this amazing offer.



## FEATURES

## INFORMATION APPLIANCES

Manufacturers of new gaming consoles and Web devices are hoping that attention to consumers and easy Net access will equip them for a major assault on PC manufacturers. APC takes a look at the new contenders and asks whether supplementing rather than replacing the PC is the answer.



## BROWSERS



The rise of XML means that the browser wars are on again. As the long-awaited Mozilla from Netscape/AOL gears up for public release, Microsoft may well find itself fighting a different kind of war to the familiar bipartisan battle of attrition. APC investigates what the latest release browsers offer and what the big two have in store.



Last month, APC showed you some of the best products for capturing video. This month, you'll be taken through the best software for editing your video.

## Video editing software:

Adobe Premiere 5.1	101
Apple Final Cut Pro	101
Digital Origin EditDV 1.0	102
Digital Origin EditDV Unplugged	102
Presto VideoWorks	104
Strata VideoShop 4.5	104
Ulead MediaStudio Pro 6.0	105
Ulead Video Studio 4.0	105
How we tested	100
Glossary	100
Editor's Choice	100

## XHTML: CRACKING THE CODE

84



XHTML promises to bring some of the benefits of XML to existing sites without requiring enormous amounts of recoding. APC examines the new standard and explains how you should be using it on your Web site.

## PROFILE

## PLUMBING THE DEPTHS

An interview with Bob Metcalfe, networking pioneer and co-inventor of Ethernet. 75

## FORUM

READERS' SAY 51

TWO BITS 54

## PRICE WATCH

Hard and fast 60

## SERVICE &amp; RELIABILITY

Hanging on the telephone 62

## CORPORATE

The XML challenge 64

## LEGAL EASE

E-rights and obligations? 66

## AFTER HOURS

## BIBLIOFILE

Everything you wanted to know about MP3, from copyright issues to ripping 185  
 Perspective: *High Tech High Touch: Technology and our search for Meaning and newmedia.com.au* 188

## INTERACTIVE

Turn a profit, take a picture or build a railway to Utah 190

## GAMEZONE

Spec Ops II: US Army Green Berets, Dracula: Resurrection, Age of Wonders, Speed Demons, Spirit of Speed 1937, Football World Manager 2000 191  
 Games News 192

Linux gaming special: Quake III Arena, Unreal Tournament, Civilization: Call to Power, Myth II: Soulblighter, StarCraft (and Wine) 195

## WEB FILE

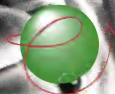
If you're no angel, check out these April Fools' sites 198  
 Surfbaud: Poisson d'avril 199

## CHIP CHAT

Grab some dice and join in the excitement of founding your own dot com business 200



OzEmale.



**OZEMAIL**  
**INTERNET**

Steve Waugh. Australian Cricket Captain. Charity worker. OzEmail user.

AUSTRALIA'S FAVOURITE

## Your guide to the cover CDs



## How to run the CDs

**apcmag.cd** complements both the magazine and **apcmag.com**. Each month's disc collection features software related to articles in that issue, as well as special CD-

only features and the latest Web browsers, OS patches and popular tools.

Each piece of software includes instructions on whether you will need to unzip the file before installing it, and most also include README files. A complete list of software included on this month's discs is included below.

All you need to use **apcmag.cd** has been created in HTML. You do not need any special software to access the discs, other than a standard browser. The CDs have been tested using Netscape Navigator 3.0 and 4.0, and Microsoft Internet Explorer 3.0 and 4.0.

All software on the CDs is provided as is, without any warranty, express or implied. Complete terms and conditions are included on the CD itself; click on the Conditions of Use link for details.

Before using the CDs, please read the Conditions of Use online at [apcmag.com/apcmag.cd](http://apcmag.com/apcmag.cd). These CDs use an Autorun feature for Windows 95, 98 and NT systems. Just insert **apcmag.cd** and your browser will automatically load with the **apcmag.cd** front page. Users of other platforms can simply launch their favourite browser and load the file **DEFAULT.HTM** in the root directory of the CD. For further information, see the instructions on the back cover of the CD cover.

You should carefully read the licensing agreements and honour any evaluation or shareware terms specified, read all instructions and README files, and virus-check every program before use.

While APC has taken every care to ensure that the software provided is useful and that it works, we cannot accept responsibility or liability for any of the products included.



## What's on the CDs

### • Disc 1

#### WINDOWS

Acid WAV 2.1, All My MP3s 1.4, Arles Image Web Page Creator 3.1, Business Card Designer Plus, CGWebMonitor, DVD Profiler 0.9.7, Fund Manager 4.5, HyCD Play&Record 3.1.0120, Iron Key 1.0, MPEGRepair 1.57, NetSpider 1.22, Paragon CD Emulator 2000, PicViewer 2.51, PingStar 2.0, PolyView 3.33, quickSkin 1.2, Sicyon 1.7, SkimpY 1.04, SuRest 1.0, System Mechanic 3.2d

#### MAC

AOL Instant Messenger 3.5.898, Apple Mac OS 9 Audio Update 1.3, Archive 4.2, CDFinder 2.7.1, Chronos 2.0, Consultant 3.0.2, Image Extractor 3.0, Mac OS Runtime for Java 2.2, MacTuner 1.1.4, MathBasic 2.0, Meshwork 1.6.1, OptimaHTML PPC 2.0, PageSpinner 2.1, PlayerPRO 5.5, Program Switcher 5.01, SolarCell Photoshop Plugin 1.1f, StartMeUp 1.0, textSOAP 2.6, The Associator 2.0, Valentina PPC 1.7.52, Where Did All My Money Go? 1.6.3

#### LINUX

BASHISH DR5.1, Bastille Linux 1.0.3, dagrab 0.2.5, FreeAmp 2.3, gAcc

0.6.7, GDancer 0.1.10, Gnoin 0.7.7, gnotepad+ 1.2.0pre5, gShield 1.5.1, IceWM 1.0.2, Licq 0.76, Linux 2.3.46, Mofly 0.1.2, NeoMail 0.52, Nessus 0.99.5, Pingus 0.3.1, SFS 0.5, Sharity 2.3, tinyproxy 1.3.2, wmpalm 0.11b

#### WINDOWS CE

FIS WinCE Suite, CCZip 1.0, Resco Keyboard 2.0, Microsoft Plus Pack for HPC 3.0, Bubblet 1.0.1

#### PSION

nICQ 1.20, Castle III 1.01, NotePlan 1.0, DCP 4.1b, Solun 4.5

#### PALMPILOT

Palm Desktop 3.0.3, Tank Pilot 1.04, pedit 1.08, DiddleBug 2.15, Launcher III 1.5.2

#### SCREENSAVERS

3-D Dolphin, 3-D Dancing Skeleton, 4D Cube 1.0, Age of Dinosaurs 3D 3.5, Blaze, Butterflies of North America 1.0, Charlie Brown 1.0, Corkboard, DestroyPokemon, Dopefish 2000, The Hypnogenic Screen Saver, Mountain Hummingbirds, Screen Saver Builder, SETI@home, The Movie Vault 2.0

#### GAMEZONE

Age of Wonders, Spec Ops II: US Army Green Berets, Spirit of Speed 1937

#### WORKSHOP

**Windows:** Ready to Print Organizer 3.55, Post-it Software Notes 2.0.2.46, Above & Beyond 2000, Calendar Maker 2.02

**Mac:** Greg's Browser 2.6.1, CopyPaste 4.4, TechTool 1.1.9, Prestissimo 1.5.1, FinderPop 1.8.4

**Linux:** Quake III Arena, Unreal Tournament, Civilization: Call to Power, Myth II: SoulBlighter, StarCraft (and WINE)

**OS/2:** PMView 2000, Albatros Media Player 2.0b6, QuickMotion 2.0, aMixer 1.9a, SOX (Sound eXchange) 12.15

#### BROWSERS

Microsoft Internet Explorer 5.01, Netscape Communicator 4.72, Netscape Navigator 4.08

Continued on page 10

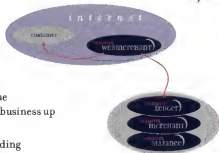


# senacon

# WEBMERCHANT



## Complete Automated E-Commerce Solution



"Saving time and increasing productivity, Senacon frees you from routine administration, allowing you to focus on your most valuable asset - your customers." - Chris Percival, Senacon CEO.

A complete, automated e-commerce solution, Senacon WebMerchant allows businesses to easily take advantage of the e-commerce revolution, providing an integrated store front on the world wide web 24 hours a day, every day of the year.

Senacon incorporates the entire sales and administration process into a suite of integrated and affordable management solutions. Senacon's easy-to-use, cross-platform tools put customer, product and financial details at your fingertips.

Senacon WebMerchant combines the suite's powerful sales management and accounting systems with the accessibility of the internet, creating productive web sites that function as real sales tools, opening your business up to world wide opportunities.

Senacon WebMerchant is a comprehensive and integrated sales ordering and processing solution, providing uncomplicated and rapid implementation of an e-commerce solution with no double handling of information or lost enquiries. Combined with Senacon Alliance, Senacon Merchant and Senacon Ledger, Senacon WebMerchant is the fully integrated e-commerce solution that your business has been crying out for.

For more information please visit our web site...

[HTTP://WWW.SENACON.COM.AU/](http://www.senacon.com.au/)

POSTAL ADDRESS: PO Box 469, Mt Hawthorn WA 6915 TELEPHONE: 08 9228 0881 FACSIMILE: 08 9228 0551 EMAIL: [enquiries@senacon.com.au](mailto:enquiries@senacon.com.au)



senacon

Continued from page 8

## ● Disc 2

### INTERNET SUPERKIT

#### ARCHIVING TOOLS

Aladdin DropZip 5.0, DiskSpan 3.12, PowerArchiver 5.01, Self-Extractor Archive Recovery 2.0, WinImp 1.1, WinZip for Windows (16-bit), WinZip for Windows (32-bit), WinZip Internet Browser Support Add-On (16-bit), WinZip Internet Browser Support Add-On (32-bit), Zip Sender, ZipMan 99 Deluxe 1.00

#### EMAIL

1on1 Lite 4.3.1, ActiveNames 5.1.11, Becky Internet Mail 1.25.04, Cyber-Info E-Mail Notify 4.77, Eudora 4.3, Internet Email Forward 1.05.03, MailStudio 2.0, PowerMail 3.0 Beta 5, The Bat 1.39

#### GENERAL TOOLS

1stSource 1.0, 4-Net, Adobe Acrobat Reader 4.05, AutoURLSubmit, Disconnect 2.6, EntryPoint 1.0, GetRight 4.1.2, GoZilla Free 3.5, Internet Junkbuster 2.0.2.6, MacHeadlines Lite, nmh 1.0.3, Weather1

#### MULTIMEDIA

Emotion 3D: Web Edition 1.0, GifClean 3.2.6d, iPrism 2.1.51, MP3.com Beam-it 2.0 Beta, Napster 2.0 Beta 5, NetSketch 2.32, pro motion 4.0.1, RadioSpy 1.0, RenderSoft VRML Editor 1.7, SHOUTcast server 1.01, Winamp 2.60, Windows Media On-Demand Producer 1.0pr

#### SERVER TOOLS

AnalogX SimpleServer:WWW 1.02, Apache Web Server 1.3.9, ArGoSoft FTP Server 1.0, CyberKit 2.5, FileCenter 1.1, IP Tools 2000 1.0, MConnect 1.0, Microsoft Windows NT 4.0 Resource Kit Support Tools SP4, Stress-Test 1.0, Toolkit for Apache Web Server 2.0, Ts 3, West Wind Web Monitor 1.50, Wircd 2000 2.0, XMail 0.12

#### TWEAKING TOOLS

AnalogX MaxMem 1.00, Dr.Salman's WinBooster, Memory-Trax II, MemTurbo 1.5, OptiX 2.0, TestCPU 0.94, Triage 2.1.0.4, WhatFormat 2.1, Win386 Cleaner 1.0, WinTune 98 1.0.41

## Penguin's playtime

Linux game highlights from disc 1

#### Quake III Arena

id Software has long been the champion of 3D games. This cutting-edge 3D game pits you against highly intelligent, artificial robots and other human players in a multiplayer, arena-style tournament. The levels are detailed and unusual, and the computer-controlled players have unique personalities, abilities and appearances.



OS  
Online

Linux  
[http://www  
.quake3arena.com/](http://www.quake3arena.com/)

#### Unreal Tournament

Epic's 3D shooter might not be quite as visually stunning as its id Software counterpart, but it more than makes up for this in gameplay. Levels are large and expansive, and in addition to vanilla deathmatch and 'capture the flag' modes, Unreal Tournament provides group mission levels and other unique features.



OS  
Online

Linux  
[http://www  
.unrealtournament.net](http://www.unrealtournament.net)

#### Myth II: SoulBlighter

Myth II combines a very elegant 3D engine with the real time strategy games you have come to love. Steeped in the surrounds of medieval fantasy, you control armies of mythical creatures that battle against the evil SoulBlighter in glorious Mesa 3D. The game can be played in single-player mode or against others over a network. Swords and sorcery at their finest.

OS  
Online

Linux  
[http://www  
.jokigames.com/](http://www.jokigames.com/)



#### NETWORKING UTILITIES

ALIVE, Attacker 2.1, CyberCop Monitor 2.0, CyberCop Scanner 5.5, CyberKit 2.5, ipPulse 1.20, NeoTrace 2.12a, Net.Medic 1.2.2, NetScanTools 4.02, PCS DNS Utility Suite 3.6, PingStar 2.0, Ser\_Ip 2.0, SwitchIP Pro 2.0, VisualRoute 4.2a, Whois 1.05

#### WEB DEVELOPMENT TOOLS

Adobe PageMill 3.0, Claris Home Page 3.0, Cool Page 2.0, Form Maker 1.5, HotDog PageWiz 1.0, HotMetal PRO 6.0.3.141, HTML Form Processing 1.5.2, IMS Web Dwarf 1.00, Symantec Visual Page 2.0

#### XHTML TOOLS

Mozquito Factory 1.2, HTML Tidy, XMetaL 1.2

#### BROWSERS

Microsoft Internet Explorer 5.01, Netscape Communicator 4.72, Netscape Navigator 4.08, CipherNet 1.0, NeoPlanet 5.1, NetCaptor 5.04, Netscape Navigator 3.04, Netscape Navigator 4.08, Opera 3.61, SuperSurf 2.5

## apcmag.cd April sponsors Disc 1

Gateway, Software Warehouse

## Disc 2

AOL, Dingo Blue, OzEmail, Telstra Big Pond, TPG Internet

# And the winner is...

DIAMOND VIEW

**2107**

21" Colour Monitor



April '99

**itgraphics**

1999 Awards

**Windows 2000**

1999 Awards

DIAMOND VIEW

**DV180**

18.1" Colour TFT Monitor



**PC WORLD**

April '99.

**pc world**

Dec '99.

DIAMOND VIEW

**1772e**

17" Colour Monitor

DIAMOND VIEW

**1570i**

15" Colour Monitor

**pc world**

Dec '99.

**PC WORLD**

April '99.

DIAMOND VIEW

**1995**

19" Colour Monitor

Editor's Choice

apcmag

April '99

**PC WORLD**

April '99.



**MITSUBISHI ELECTRIC AUSTRALIA**

[www.mitsubishi-electric.com.au](http://www.mitsubishi-electric.com.au)

## What's on the **apcmag.com** family of sites

### apcmag.com

<http://apcmag.com/>

apcmag.com is Australia's most popular technology site. The site has lively discussion forums and Web-only reviews and columns, as well as a complete archive of every article that has run in the magazine over the past three years.



### Newswire

<http://newswire.com.au/>

APC's Newswire service offers the most comprehensive online technology news coverage in Australia. Newswire is the only 100% local IT news service, and is updated continuously throughout each business day.



**apcmag**

## Conditions of entry

These conditions apply to all competitions in APC April, unless specific conditions are provided with the competition. Instructions on 'How to Enter' form part of the Conditions of Entry of all competitions in APC April. Entry is free and open to all residents of Australia other than employees of APC Publishing Pty Ltd (ACN 053 273 546), suppliers of competition prizes, their families and associated agencies. The contests close last mail April 18. Enter according to the instructions supplied with the individual competitions. The judges' decision is final and no correspondence will be entered into. No responsibility is accepted for late, lost or misdirected entries. All entries become the property of APC Publishing Pty Limited, the

promoter, 54 Park Street, Sydney, NSW 1028. The prizes are not transferable or redeemable for cash. Any change in the value of the prizes occurring between the publishing date and the date the prizes are claimed is not the responsibility of the promoter. Winners will be notified by security post and their names published in APC June.

#### Subscription promotion (page 96)

Information on how to enter form part of the terms and conditions of entry. Entry is open to all residents of Australia. Entry is open to all residents of Australia who subscribe to APC between 22/03/00 and 18/04/00. Entry is subject to a valid signature against a valid credit card or, if payment is made by cheque, the cheque must be cleared

## Coming up

May 2000 marks 20 years of APC, and to celebrate we have a bumper issue, including a special lift-out book covering 20 years of computing history. A feature in print and **apcmag.cd** shows how you might recapture the joys of yesteryear using emulators.

In reviews, APC checks out voice recognition software — and instant messaging, the quiet revolution bucking to replace email as the Internet's killer app.

And what could be hotter than MP3s? May APC has a complete review of the best MP3 hardware available and the lowdown on MPEG-4 and 7.

Finally, APC examines the progenitor of the post-PC era, the Internet appliance.

for payment. Subscriptions are to be sent to APC, Reply Paid 3357, Sydney, 2001; by phone 1800 252 515 (freecall Mon-Fri 08:30 – 20:00 EST, Sat 08:00 – 18:00 EST) or online at [magshop.com.au](http://magshop.com.au) on **nlmnet.au** Employees and their immediate families of the Promoter and its agencies associated with this promotion are ineligible to enter. Prizes cannot be transferred. The promoter and their associated agencies and companies shall not be liable for any loss or damage whatsoever (including but not limited to direct or consequential loss) or personal injury suffered or sustained by the prizes or in connection with any other prizes. They will take no responsibility for prizes damaged in transit.

**apcmag**.pocketbook

EVERYTHING YOU NEED TO KNOW AND NOTHING YOU DON'T

# the Windows 2000 pocketbook

The Windows 2000 Professional Pocketbook is your clear and comprehensive guide to Microsoft's latest Windows operating system.

Contains everything you need to make the most of Windows 2000, including a CD jam-packed with freeware, shareware and demos.

- Installation and upgrade tips
- Optimisation tweaks
- How to use new features
- Windows 2000 clean install kit
- Latest tools and utilities
- Games, desktop themes, screensavers



**\$12.95**

Available now from selected newsagencies and Coles stores

Order online at [apcmag.com/shop/](http://apcmag.com/shop/)

Or, phone Freecall 1800 252 515 to order your copy



# meet the family



galileo series



orion series



atlantis series



hyperion series

Whatever your application or your budget, Compucon has a family member we'd like to introduce you to.

From the Hyperion corporate workstation to the Atlantis series personal computer for demanding home professionals. From the go-anywhere ultra-compact Galileo sub-notebook to the affordable no-nonsense Orion notebook. All members of the Compucon family are conceived and developed to the highest, exacting international standards. They're rigorously tested by our team of engineers, and built-to-order using the latest leading-edge components like the Intel® Pentium® III Processor 700 MHz.

So, whatever your inclination, Compucon has the right combination of quality and features at the right price. You can be confident the Compucon family represent real value in both home and business computing.



**COMPUCON**

Available at  
**HARRIS**  
TECHNOLOGY  
www.tc.com.au

Sydney (02) 9417 7166 • Melbourne (03) 9870 5567 • Adelaide (08) 8238 9000 • Brisbane (07) 3856 0999 • Perth (08) 9244 3400 • [www.compucon.com](http://www.compucon.com)

The Intel Inside logo and Pentium are registered trademarks of Intel Corporation.

## EDITORIAL

Editor in Chief  
(02) 9288 9172  
Editor  
(02) 9288 9121  
Deputy Editor  
(02) 9288 9175  
Senior Reviewer  
(02) 9288 9115  
Features Writer  
(02) 9288 9160  
Journalist  
(02) 9288 9116  
Journalist  
(02) 9288 9154  
Technical Assistant  
(02) 9288 9164  
Editorial Assistant  
(02) 9288 9123  
Contributing Editors

Angus Kidman  
akidman@acpctech.net  
Steven Fear  
sfear@acpctech.net  
Nathan Taylor  
ntaylor@acpctech.net  
Darren Ellis  
dellis@acpctech.net  
Josh Mehlman  
joshm@acpctech.net  
Alex Kidman  
alexx@acpctech.net  
Andrew Colley  
acolley@acpctech.net  
Ryan Shaw  
rshaw@acpctech.net  
Laura Kane  
lkane@acpctech.net  
Jeremy Torr  
Stephen Withers

## PRODUCTION

Chief Sub-Editor  
(02) 9288 9126  
Sub-Editor  
(02) 9288 9122  
Sub-Editor  
(02) 9288 9125  
Creative Director  
(02) 9288 9136  
Artist  
(02) 9288 9127

Vanessa Richardson  
vrichardson@acpctech.net  
Glenn Phillips  
gphillips@acpctech.net  
Vanessa Fazzino  
vfazzino@acpctech.net  
Michèle Heibel  
mheibel@acpctech.net  
Craig Carroll  
ccarroll@acpctech.net

## ACP TECH

Publishing Director  
(02) 9288 9124  
Advertising Director  
(02) 9288 9120  
New Media Manager  
(02) 9288 9107  
Group Creative Director  
(02) 9288 9136  
Print Production Editor  
(02) 9288 9176  
Electronic Production  
Editor  
(02) 9288 9109  
New Projects Manager  
(02) 9288 9105  
Consulting Publisher  
CEO  
Group Publisher  
New Media  
Manager, ACP  
(02) 9288 8311

Glenn Rees  
grees@acpctech.net  
Mark Harrison  
mharrison@acpctech.net  
Chad Pearce  
cpearce@acpctech.net  
Michèle Heibel  
mheibel@acpctech.net  
Gail Lipscombe  
glipscombe@acpctech.net  
Andrew Broadhead  
andrewb@acpctech.net  
Helen Duncan  
hduncan@acpctech.net  
Jeremy White  
John Alexander  
Jill Baker  
Matt Bateman  
mbateman@acpctech.net

## NEWSWIRE

Editor  
(02) 9288 9104  
Journalist  
(02) 9288 9161  
Journalist  
(02) 9288 9163  
Journalist  
(02) 9288 9130

Roulla Yiacoumi  
ry@acpctech.net  
William Maher  
wmaher@acpctech.net  
Cosima Marriner  
cmarriner@acpctech.net  
Simon Vandore  
svandore@acpctech.net

## ELECTRONIC PRODUCTION

CD/Web Assistant  
(02) 9288 9110  
CD/Web Assistant  
(02) 9288 9199  
CD/Web Assistant  
(02) 9288 9199  
CD/Web Assistant  
(02) 9288 9199  
CD Assistant  
(02) 9288 9199

Suzanne Quill  
squill@acpctech.net  
Dan Lowden  
dlowden@acpctech.net  
Jonathan Kinred  
jkinred@acpctech.net  
Nola Camden  
ncamden@acpctech.net  
David Slatter  
dslatter@acpctech.net

## POCKETBOOKS

Editor  
(02) 9288 9188  
Deputy Editor  
(02) 9288 9132  
Artist  
(02) 9288 9123

Ashton Mills  
amills@acpctech.net  
Lindsay Hayman  
lhayman@acpctech.net  
Niki Creed  
ncreed@acpctech.net

## ADVERTISING

National Advertising Mgr Mark Harrison  
(02) 9288 9120  
Senior Account Manager Sumit Roy  
(02) 9288 9143  
Senior Account Manager Alison Watson  
(02) 9288 9149  
Account Manager Justin Cain  
(02) 9288 9157  
Sales Qld  
(07) 3000 8500  
Sales SA  
(08) 8361 9999  
Sales WA  
(08) 9481 4127  
Marketplace/Account  
Manager  
(02) 9282 8905  
Advertising Production  
(02) 9282 8626

Chris Amoul

Diane Slade

Nicholas Riviere  
nriviere@acpctech.net  
Peter Slingo

## CONTACTING APC

For general queries and comments, email is APC's preferred means of communication:

**apc@acpctech.net**

You can also use the feedback form on our Web site:

**apcmag.com/feedback/**

Reader inquiries/back issues

Contact Laura Kane  
Phone (02) 9288 9123  
Email lkane@acpctech.net

We run out of most issues quickly, so please contact Laura Kane before sending a cheque. Published articles are archived on our Web site at <http://apcmag.com/>.

Reprints and copyright  
Contact Heather Milley  
Phone (02) 9438 1300

Sydney office PO Box 4088,  
Sydney NSW 1028  
Phone (02) 9264 6320  
Fax (02) 9264 6320  
Melbourne office 102 Toorak Road,  
South Yarra Vic 3141  
Phone (03) 9823 6333 Fax (03) 9820 1134

## SUBSCRIPTIONS

Subscribe and save 32% from the cover price. One year for only \$72!

Toll free 1800 252 515

Email [subquery@acp.com.au](mailto:subquery@acp.com.au) or visit  
<http://apcmag.com/shop/>

For full details see our subscription ad on page 96.

**Note** The above email address and phone numbers should be used if you have a problem or inquiry regarding an APC subscription. Please do not direct subscription queries to the editor.

## EDITORIAL SUBMISSIONS

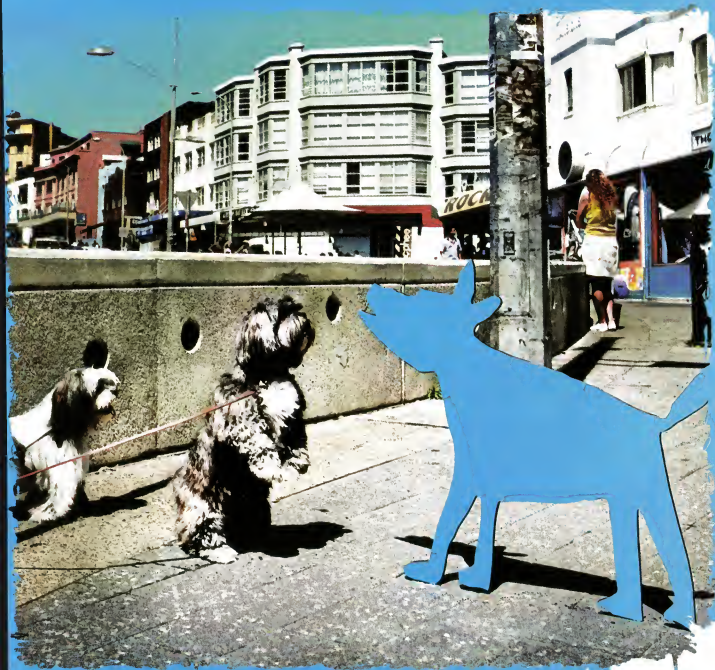
Please let us know if you have an idea for an article or review you'd like to write, or that you'd like to see APC cover.

We appreciate submissions, but can't guarantee a reply. Please email [apc@acpctech.net](mailto:apc@acpctech.net) a brief résumé with an outline of your experience and interests, and a sample of your writing with an outline of the article you have in mind.

Press releases can be emailed to [news@acpctech.net](mailto:news@acpctech.net). Please note that due to the volume of mail we receive, we are unable to confirm receipt of releases. Feel free to contact us for a copy of the APC Tech Media Kit.

Australian Personal Computer is published by APC Tech, a division of APC Publishing Pty Ltd (ACN 053 273 546). Printed by Hannanprint Pty Ltd. Material contained within Australian Personal Computer is protected under the Commonwealth Copyright Act 1968. No material may be reproduced in part or in whole without the written consent of the copyright holders. Distributed by Network Distribution Company, 54 Park Street, Sydney, 1028. Phone: (02) 9282 8777

# Get a mobile without a contract and be free



**dingo blue** will give you a great mobile deal without a fixed term contract. And, because we're an online company with lower overheads, we'll give you greater savings on every call you make. But don't just take our word for it – use the comparison calculator on our website to put your mobile deal head to head with ours.

[www.dingoblue.com.au](http://www.dingoblue.com.au) 1300 555 052



**dingo  
blue**

have you clicked yet?

## Advertisers' index

3M	94	GoConnect	48, 49	TOMON	133
Acer	22, 23	Hallmark	107	TPG Internet	35
Adaptec	15	Hewlett-Packard	43	Verbatim	25
AES	101	Hitachi	108, 109		
Alfa	OBC	IPS	139	<b>CHANNEL</b>	
American Power	65	IT Art Vision	66	AVO	153
ARS	189	KYE Systems	129	Australian PC Accessories	154, 155
Auspac	102	MicroGram Computers	145		
Blue Ridge	152	Microsoft	2, 3	<b>PC SUPERMARKET</b>	
Canon	53, 55, 57, 59, 61, 63	Mitsubishi	71	PC Club	156
CETDC	81	MSI	113, 131	Mail Order Software	157
Compucon	13	NEC	51	City Software	158, 159
Creative Labs	75	NetRegistry	85	New Reality	160, 161
Dell	IFC, gatefold	Netspace	29	Forté	162, 163
dingo blue	IBC	News Interactive	27	NaSa	164, 165
D-Link	93	Ocean Office	126, 127	Web Sale	166
Dymocks	90, 91	OzBuy	45	Sigmacom	167
Dynalink	195	OzEmail	7	EcomComputers	168
Elite Industries	12	Panasonic	37	National Communications	169
Epson	77	Philips	9	PAW Products	170 to 173
eVentures	40, 41	Pioneer	151	Corporate Software	174, 175
Focal Point	83	PowerQuest	31	Software Warehouse	185
Fortune Tec	122	Senacon	11	Australian Computer Recyclers	187
Gateway	32, 33	Servex	47		
		Telstra	21, 71	<b>MARKETPLACE</b>	176 to 184

**New! Version 2000**

# Virtual Drive™

Virtual Drive with Rapid cache 2 in 1

**Emulates multiple CD drives and CD ROMs on a hard drive**

www.eliteind.com  
ZD Net Editors' Pick



Download that Version From Elite Web Site

- \*Emulate CD-ROM's in software
- \*Stores CD 'images' onto hard drives for very high-speed retrieval
- \*Create up to 23 Virtual CD drives in Windows 98/95 (single user)
- \*Faster than a 200x CD-ROM
- \*Eliminate costly and mechanical complex CD towers on Networks
- \*Customize virtual CD-ROM's with selected files
- \*Load once and store Valuable CD's in a safe location

**Australasian Distributor:**  
 Elite Industries Group  
 Tel: (02) 9698-0222  
 Email: sales@eliteindustries.com.au  
 www.eliteindustries.com.au

**NSW & ACT Distributor:**  
 Megapower Products  
 Tel: (02) 9410-0888  
 Email: sales@megapower.com.au  
 www.megapower.com.au

**VIC: Ishtar Information Services**  
 Tel: (03) 9731-0155  
 Email: ishtar@ishtarinfo.com.au

**QLD: Elite Industries Group**  
 Tel: (07) 3262-2633  
 Email: terryp@eliteindustries.com.au

**WA: Y-Micro**  
 Tel: (08) 9244-2888  
 Email: coliny@ymicro.com.au





## ETAIL CONCERNS

### Net shopping: On the cards?

**F**earful of credit card fraud, many consumers avoid purchasing online. MasterCard aims to raise customer confidence by rating site security, but will shoppers get the message?

In an attempt to boost consumer confidence in using credit cards online, MasterCard has introduced a site security certification program named Shop Smart. Australia is the first country to adopt the scheme after the US.

Surveys suggest many Australian consumers avoid online shopping because they are still worried about the security of their credit card details on the Internet. Media reports about hackers, security breaches and fraud have contributed to an overall sense of nervousness about ordering online.

It's unlikely that customers really make their decision on whether or not to shop by looking at the encryption method involved, or whether the brand of credit card makes a real difference. However, a program such as Shop Smart puts a 'seal

## RESIGNATIONS, REJECTIONS AND RETURNS

### Domain rulebook rewritten

**R**ules for allocating Internet addresses in Australia are likely to undergo radical change following a series of recent events.

A court case over an obscene domain name, turbulence in the body charged with rewriting the .com.au policy document and a recent victory by Telstra in claiming an international domain name have all increased the likelihood of a radically different policy being in place by the end of 2000.

Internet entrepreneur Mike Russell has lost an appeal to reclaim his fuck.com.au domain on a technicality. In January 1999, Russell successfully registered the domain with local registration body Internet Names Australia (INA), on behalf of local business Futurechicks. The name was withdrawn by INA three weeks later, citing an "implicit policy" that certain domain names are not registrable because of their offensive nature.

As this was not a stated condition of the domain name registration policy, Russell

#### Domain developments

Recent incidents which have contributed to a growing change in domain allocation rules in Australia include:

- The rejection of a domain name on the grounds that it doesn't represent a reasonable derivation of a business name
- The unexpected resignation of auDA's CEO after just six weeks in the job
- Telstra's successful use of the World Intellectual Property Organisation to reclaim the telstra.org domain



appealed the decision, which was heard before independent arbitrator Grant Holley.

The arbitrator stated that Clause 3.9, which relates to the registration of offensive names, was added after January 20, 1999, and was therefore irrelevant to the case. "It is unnecessary for me to consider whether there is a term implied into the policy preventing the registration of offensive words or whether the registration of such a word would be contrary to public policy," he wrote.

Instead, the arbitrator ruled that the name 'Futurechicks' was not closely aligned with the name fuck.com.au, "nor is

there a distinct correlation between the word 'fuck' and the name 'Futurechicks'. The policy only states that the domain name be derived from the business name.

Russell said the arbitrator's interpretation of the policy gives INA wider scope for refusing domain names. "INA has a new set of rules which it can apply willy-nilly," he told APC. "They now have a new power."

Those rules are set for revision later this year by the .au Domain Registration (auDA), but that body is having problems of its own. Less than

Continued on page 18

Continued on page 18

## Net shopping: On the cards?

Continued from page 17

of approval' from a recognised brand on the transaction. Visa has an equivalent program called 'Shop with Visa'.

Local Internet research company [www.consult.com.au](http://www.consult.com.au) estimates that 598,000 Australian Internet users purchased something online during the 1999 Christmas shopping season, nearly four times the number recorded last year. They bought gifts worth an estimated \$149 million. The most popular product categories were books, music, computers, computer games, toys, wine, hampers and flowers.

Sites selling these goods feature prominently among MasterCard's initial set of Shop Smart merchants. The credit card company's stated aim is to encourage merchants to adopt the SET (Secure Electronic Transactions) protocol, a highly secure certificate-based transaction system it developed with Visa in 1996. However, merchants have been slow to adopt the cumbersome and complex SET and most still use SSL (Secure Sockets Layer), which encrypts HTTP sessions to hide crucial data at the point of sale.

Principal of [www.consult.com.au](http://www.consult.com.au), Ramin Marzbani, said security in online shopping is still a big issue, but the effect of consumer confidence schemes is minimal.

"It makes some difference but it's not that significant. If the prices in the store are too high for example, it doesn't really matter what you say, people will still not shop there."



It's not that big a deal in the overall scheme of things."

Shop owners recognise that it's a big step for shoppers to make the move online. Managing director of online alcohol retailer LiquorLink, Luke Mahony, said security is still a stumbling block for many potential customers. "I think it's a major scare for anyone, especially first-time users," he said. "But I think on the technical side it's not as big a worry as people perceive it to be."

Alan Rogers, director of Australian Flourish, which provides goods and services to the florist industry and runs an online flower ordering site called Flowers on the Net, said he often finds himself educating customers on the realities of Web security.

"They mostly need to be reassured that their credit card details are going to be safe," he said. "That's what they're most concerned about. Once they've been reassured that that is the case, I think nine times out of 10 they feel safe ordering."

Some suggest that Australian consumers are unwilling to shop at locally run sites because overseas sites are much bigger and have better operations, but Marzbani does not agree.

"Australian online shops are getting a lot better," he said. "The satisfaction levels with purchases from Australian shops are pretty high. You've got to stop looking for the next Amazon.com and look at the next corner shop."

Simon Vandore

## Domain rulebook rewritten

Continued from page 17

a month into his reign as the head of Australia's new Internet industry body, Joseph O'Reilly has resigned. Before his brief auDA role, O'Reilly was the executive director of the Victorian Council for Civil Liberties and president of the Victorian AIDS Council.

auDA was set up last July with the goal of becoming Australia's peak Internet domain name space (DNS) body. In November, it won the rights to delegate domain names in the .com.au space after Melbourne IT's exclusive rights expire in October 2001.

Following the loss of O'Reilly, auDA has appointed director Mark Hughes as interim CEO.

Hughes said he stepped into the role because "someone was needed" to take care of urgent business. Contrary to newspaper reports, which cited lack of funding and staff shortages as the reason for O'Reilly's departure, Hughes said O'Reilly had actually taken up a position elsewhere. "There were frustrations with the [auDA] job, but don't believe everything you read," he said. "O'Reilly was lured away by another job."

auDA member Kim Heitman, who described O'Reilly's departure as "a shame", told APC the board's top priority is the formation of two panels. One will address the competition model for domain name allocation in Australia and the other will examine the existing domain name policy.

Both committees will welcome public input. "The Australian domain name policy document is very complicated, far more complicated than any other anywhere in the world," Hughes said. "This is the first time there has been an open process to allow the public to comment on it."

However, one Australian company has already reached

beyond the jurisdiction of auDA to resolve its domain name problems.

Telstra has become one of the first companies in the world to successfully use the World Intellectual Property Organisation (WIPO) to challenge a cybersquatter, wresting control of the telstra.org domain name from an unregistered NSW business known as Nuclear Marshmallows.

The WIPO ruled in February that Telstra could reclaim the domain name, which had been registered by a Gosford business in November 1998. Repeated attempts by the WIPO to contact the listed owner of the site, Michael Jenkins, were unsuccessful; emails were not returned and the contact address given was a post office box. Investigations showed that some contact details supplied were false.

Under WIPO rules, Telstra had to demonstrate that the registration of the domain name had been an act of bad faith and was designed to confuse or mislead Web users. Telstra successfully argued that its branding was so well known in Australia that no-one could have been unaware of it when registering the telstra.org domain. (Unlike the .com.au domain, there are no effective restrictions on who can register any .org domain.)

One thing is in no doubt: domain names are big business. Strong growth in name registrations helped Melbourne IT, which controls .com.au registrations, make a profit of \$1 million in 1999. Announcing its financial results for the previous calendar year in February, Melbourne IT said its revenue of \$14.8 million exceeded its prospectus forecasts by almost 20%.

Angus Kidman, Cosima Marriner and Roulla Yiakoumi



**Now your office can take any image from video...**



## How to make your office Multi-Functional.



6-in-1 MFC 9100C

With six machines in one and with the benefit of colour, there's almost nothing this Colour Multi-Function Centre™ (MFC) can't do. It's a Flat-Bed Digital Colour Copier, Flat-Bed Colour Scanner, Colour Printer, Colour Video Printer, Plain Paper Fax and Colour PC Fax.



Video Printing

With unique features such as Video Printing and Capture, your office documents will come alive giving your business the creative edge. Simply select the image you like from video, video camera or digital camera and then print (or capture the images to your PC).

Now if a colour runs out in your MFC, you only need to replace that actual colour ink-tank without throwing out the whole cartridge. A unique feature to Brother Colour MFC's.



Colour Save



8-in-1 MFC 7160C

AWARD WINNER

Introducing the world's only 8-in-1 MFC with features including: Plain Paper Fax, Colour Printer, Colour Copier, Colour Scanner, Message Centre™, Speaker Phone, PC Fax and the unique Colour Video Printer. Now you can definitely drive your business further.



8-in-1

With the high speed, high performance laser printing you can really keep your office up to speed. Features include: Plain Paper Fax, Laser Printer, Digital Copier, Digital



6-in-1 MFC 8600

Scanner, Telephone and PC Fax. With an incredible printing speed of twelve pages per minute, it's the fastest MFC in its category. Now time will really be on your side.



Speed Printing

For Brother stockist information:

NSW/ACT (02) 9887 4344 VIC (03) 9899 4844 QLD/NT (07) 3348 9266 SA/TAS (08) 8272 1300 WA (08) 9478 1955  
Web [www.brother.com.au](http://www.brother.com.au)



and print it out on a Brother Multi-Function Centre."



At your side.

brother®

## NEW FUND CREATED

## Churn controlled as carriers boom

Telstra has managed to avert a court decision over its ability to transfer customers to its rivals after reaching agreement with the Australian Competition and Consumer Commission (ACCC) to create a \$4.5 million fund to assist rival telcos which use Telstra's commercial churn process (the method of transferring a customer between telcos).

Under the new arrangements, Telstra will reduce the cost of churn, and the ACCC will use the \$4.5 million fund to help rival telcos develop more efficient billing systems that can interact with competitors. Court actions relating to the dispute have been dropped, and the ACCC has withdrawn a competition notice over Telstra's handling of churn.

The ACCC announcement of the fund ends a bitter dispute stretching back to 1998, when it issued a competition notice against Telstra over its commercial churn process. Telstra had introduced the system after complaints from its rivals that it was not efficiently transferring customers who chose to drop Telstra for another carrier.

Announcing the deal, the ACCC said it was pleased that the benefits of competition in the local call market were becoming increasingly visible. "The ability to transfer local

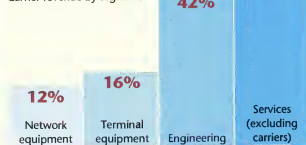
call customers between competing telecommunications carriers is fundamental to effective competition," ACCC acting chairperson Allan Asher said.

However, not all rivals were pleased. AAPT's legal and regulatory director Brian Perkins said much more needs to be done to improve the process of customer changeover.

Despite such problems, the telco scene in Australia contin-

## Growing fast

Carrier revenue by segment



Source: Communications Industry Pulse Survey 1999, DCTIA

ues to grow. The annual *Communications Industry Pulse Survey* estimates that turnover from licensed telecommunication carriers reached \$24 billion in 1999. Capital expenditure also climbed from \$5 billion in 1998, to \$6 billion last year.

Angus Kidman and William Maher

## DELIVERY DELAYS

## Virtual Communities' regional delivery hiccup

Virtual Communities, the name behind the cheap PC and Internet deal for union members, has delayed shipments to regional customers. APC has received a number of complaints from readers claiming the company has been unable to provide any explanation for the delay.

Managing director Ed Smith said up to 20% of customers had been "mucked around" but he denied the

Primus can provide local dialup access to regional customers, the only choice for subscribers is to dial the ISP long distance. Smith said it could be eight months until the local POP rollout is complete but that there is "plenty of supply" of the IBM PCs.

The affected customers, all in regional areas of Australia, have been sent letters. "We're staggering the mail-out over three days so we can cope with the telephone inquiries that follow," Smith said. The customers will be offered a refund. Alternatively, customers can opt to receive their PCs now and either dial long distance or wait until local access is available.

Last November, Virtual Communities announced the deal, available through organisations such as the Australian Council of Trade Unions (ACTU) and Australian Retirement Fund, in a bid to make computing affordable to families (see APC January, page 17). Members could choose from three different plans.

Although Smith refused to say how many people have signed up for the package, he denied it is anywhere near the touted 70,000 figure. "It's a significant figure, but it's definitely not [that high]."

Roulla Yiacoumi

company is not coping with demand. "When we launched, we said we wouldn't begin shipping until late January or early February," he told APC. "This is the third week we've been shipping."

The problem lies with Internet service provider Primus, according to Smith. Until

## News Roundup

Optus has cemented its relationship with Excite@Home by assuming control of Excite Australia, the local portal arm of Excite that was originally launched by LibertyOne. LibertyOne announced in early March that it was restructuring its arrangement with Excite@Home, which originally licensed LibertyOne to develop regional versions of the Excite portal in September 1998. Under

the new deal, Excite@Home has bought out LibertyOne's stake in the Excite Asia Pacific joint venture for \$19.5 million. Excite@Home has transferred the management of the venture to its joint venture with Optus. The local cable venture will be renamed Excite@Home Australia.

Despite the hype, the country's most famous Internet export failed to do great things when it debuted on the Australian Stock Exchange (ASX) in late February. As

Internet search directory company LookSmart is already listed on the Nasdaq in the US, no extra funds were raised for the company's compliance listing on the ASX. LookSmart set the final price for its Australian shares at \$3 after closing its bookbilled more than three times oversubscribed. LookSmart stock was worth \$3.30 when it commenced trading on the ASX thereafter. Shares in the company reached an early high of \$3.39 before settling back.

AT LEAST  
**20%  
OFF**

# Lower prices. Same high standards. Get it now!

[www.bigpond.com](http://www.bigpond.com)

Join Telstra **Big Pond**<sup>®</sup> Home and get 50 free hours in your first month\*. And every member gets 5 email addresses. Big Pond offers fast connections, so you spend more time online and less time waiting to get on. With our reliable national network, you'll explore the net with less disconnections. And if you need a helping hand, our experienced customer service team is available 7 days a week.

**50  
FREE  
HOURS IN  
THE FIRST  
MONTH\***

<b>Casual User Plan</b>	<b>\$7.15 for 3 hours/month</b>
<b>Regular User Plan</b>	<b>\$15.95 for 10 hours/month</b>
<b>Frequent User Plan</b>	<b>\$27.95 for 25 hours/month</b>
<b>Power Plan</b>	<b>\$39.95 for 40 hours/month</b>
<b>Professional Plan</b>	<b>\$63.95 for 80 hours/month</b>
<b>BIG 150 Plan</b>	<b>\$35.00 for 150 hours/month**</b>
<b>Rural Connect Plan</b>	<b>\$4.20/hour</b>

*Life's different in the pond*

**131 282**

## ISPs MERGE

# eisa scoops Telstra to buy OzEmail

**T**elstra's dream of buying OzEmail has been shattered, following a successful competing offer by fellow ISP eisa. eisa will pay OzEmail owner UUNet between \$300 million and \$350 million for its consumer Internet business.

Telstra lost its bid to acquire OzEmail after the Australian Competition and Consumer Commission (ACCC) ruled the Telstra Big Pond and OzEmail merger would significantly lessen competition in the Australian Internet space (see APC March, page 30).

The ACCC has already said it does not intend to intervene in eisa's purchase, even though it will give eisa more than 400,000 customers and 20% market share.

At the time of going to press, eisa had still to announce how it planned to pay for the acquisition. With less than \$35 million in cash reserves, eisa cannot make the purchase without a significant financial injection from a third party.

Company officials said they are close to finalising the funding for the acquisition. eisa's financial advisor Robert Crossman, head of investment banking at Hartley



Poynton, said that eisa is considering a number of options to raise the millions of dollars required.

eisa CEO Damien Brady (pictured) said the OzEmail brand will be retained, but the companies' staff and assets will be merged. eisa is expected to finalise the OzEmail purchase this quarter.

Brady said that while Telstra's acquisition of OzEmail would have had a big impact on the Internet industry in Australia, eisa would now be in a position to take on a significant competitor.

"It's number four [eisa] joining with number two [OzEmail] to take on number one [Telstra Big Pond Home]," he said.  
**Roulla Yiacoumi**

## Cashbook: Loss Leaders

In February and March, most listed technology companies announced their results. The outcome? Companies with massive losses saw big gains in share price, while companies with small losses tended to be punished. That's dot com logic.

For instance, Sausage Software made more money in the first six months of the 2000 financial year than it did for the whole of 1999, announcing a net income of almost \$2

million. The company announced an operating profit of \$1.94 million for the six months ending December 31, 1999. Total sales were up 775% to \$17.25 million.

Sausage chairperson Gil Hoskins said the results were in line with company expectations, but Sausage Software closed 4 cents down in trading on the day its results were announced.

Exceeding its forecasts, online travel agency travel.com.au had a revenue of \$48.6 million for the half year, and the company said its sales for the six months to December 31, 1999, represented a 190% increase on the same period in 1998. The day the results were announced, its shares fell 8 cents to \$1.50.

Compare that to the treatment meted out to ecorp, which stuck with the dot com trend of growing audiences and growing losses, posting a \$10.7 million loss in its half-year results. Revenue for the online developer was up to \$30.8 million. No single venture within ecorp was profitable. And the market's reaction? ecorp rocketed up in value, jumping 20% within a week.

Or take Web media



company LibertyOne, which said it had incurred a loss in its moves to establish its Internet business across the Asia-Pacific region. The company's losses blew out 2,676% from \$341,000 in 1998 to \$35.6 million.

LibertyOne's \$36 million loss far outweighed any gains made during 1999. Its revenue grew 346% to \$24 million for the period, compared to \$5.7 million in 1998. But the buyers didn't care, and the company's price remained unchanged.

For up-to-the-minute financial news from the IT sector, check out **NewsWire's** continuously updated Cashbook service at <http://newswire.com.au/cashbook/>.

## News Roundup

● Graphics-tool-company-turned-Linux stalwart Corel and development tool shop Inprise (still better known under the Borland moniker) have announced plans to merge in a \$US2.4 billion stock swap. Although there may not immediately seem to be a lot of common ground between the two companies, officials believe that the growing enthusiasm for


Linux in both their user bases will provide a common bond. Inprise will continue to operate as a separate division, and Inprise CEO Dale Fuller will chair Corel's board of directors. The company headquarters will remain in Canada. The deal is expected to be concluded in the first half of this year.

● Concern is growing over the number of office workers who spend hours surfing the Internet during their work day. A survey of 150 office workers conducted in

January by IDC found that a third of respondents were using the Web for personal reasons. Of those workers who use the Web for personal reasons, 37% said they visited sites relating to sexuality or sex education and 21% said they accessed 'crime' Web sites.

For complete versions of these and many other stories, be sure to check into <http://newswire.com.au/>.





Time  
for a new  
IT job?

shift

[australianIT.com.au](http://australianIT.com.au) will take you to Australia's leading interactive source of IT employment. Leading? Well, we've been at IT since 1964.

THERE'S MORE TO THE STORY @



**AUSTRALIAN IT**

[australianIT.com.au](http://australianIT.com.au)

Despite the endless hype about handheld devices, writing software for portable systems poses its own unique challenges.

# Handheld software not child's play

Software developers have a tough enough time keeping up with PC technology; extra RAM, bigger screens, larger hard drives, more powerful processors — it's enough to make your head spin. But what about software that runs on a device the size of your hand?

There is an emerging breed of software developers who focus solely on creating bite-size applications for sub-PC devices. Their aim is to capitalise on the growing interest in mobile devices such as PalmPilot, Windows CE devices, smartphones and even wearable computers.

Jerry Granucci is one of those developers. His San Francisco-based company, Concept Kitchen, makes software for the leading consumer handheld platform, the Palm OS. Concept Kitchen was founded in 1995 and has a team of 20 programmers.

Like many handheld developers, Granucci admits there are major difficulties in creating software for palm-size devices. The devices have small screens, little memory and tiny (or no) keyboards.

These problems can turn programming into an intricate task. For example, Granucci's latest project — a city guide called CitiSync — took eight months to build, yet weighs in at less than 1M.

According to Granucci, most of the work was spent customising the software for the Palm OS. CitiSync uses information from travel publisher Lonely Planet, which has been converted to fit on a small screen. "There was a lot of architectural work done in the beginning," he said.

Another problem was converting the Lonely Planet city maps for the Palm screen. Each map had to be converted into bitmap form and then resized.

Granucci would like to offer CitiSync on other platforms, but he admits the conversion won't be easy. He would only say that Concept Kitchen is looking at a CE version of CitiSync. "There's no lot of development leverage when you go to other platforms," he said.

Australian software developer Doug Bertinshaw shares Granucci's concerns. Bertinshaw's company, Retriever, makes business data tools for Windows CE. The company is also working on products for the Palm and EPOC operating systems.

Bertinshaw argues there are still major problems converting software from one platform to another. Retriever's first products were built for the Apple Newton, but were later ported to Windows CE.

"It took us six months to do the conversion of underlying code on the Newton to support CE," he said.

The big problem is the lack of documentation explaining each operating system. Bertinshaw describes CE programming as "trial and error", although he said that the situation is quickly improving.

Another concern is the devices themselves. Bertinshaw said handheld PCs are unreliable, and have major battery problems. "That's OK for the casual user, but for a business user it's unacceptable," he said.

To deal with the problem, Retriever's programmers encode battery warnings into each piece of software.

Retriever is also working on a solution to the screen size problem. The programming team is developing a design toolkit for screen forms on Windows CE.

If successful, the toolkits will make it much easier to translate screens designed for one Windows CE device to another. Currently these screens can range in size from an A5 sheet to a tiny handheld display.

"It is an issue," he said. "[The problem] isn't so much in the underlying coding, but in the skills to represent data on different form factors."

Despite these problems, Bertinshaw remains confident his job will be easier in the future. He predicts portable PCs will eventually become more compatible, possibly even to the point of a single standard. "There's no clear winner in the handheld space. They all have value," he said. "We can't pick a winner. So we develop for them all."

William Maher

## Colour of your Palm

While Windows CE has featured colour displays for some time, developers of the Palm OS — by far the dominant operating environment for handhelds — have so far not had the added complications of supporting colour in their applications. That is set to change, however, with the long-awaited release of the colour screen version of Palm's handheld, the Palm IIIc.

The device's release has been rumoured since late last year, when Palm added colour support to the Palm OS. It debuted in Australian shops in mid-March and its features include 8M of memory, a 256-colour display, weighs 212g and sells for \$899.

Prospective customers will be eager to see whether Palm's IIIc suffers from the same

problems as similar Windows CE devices. Many of these products have been criticised for poor battery life and performance. Palm claims it has largely avoided those problems. Officials are claiming that the new Palm IIIc has a battery life of two weeks under "normal" use.

Other developers of Palm OS devices, such as IBM and Handspring, are expected to follow suit with their own colour devices. If the concept takes off, developers will have to retrofit their apps to support the new feature.



# THE ADVENTURES OF INKMAN



AN OFFICE SOMEWHERE IN AUSTRALIA



GARY, THE BOSS WANTS THAT REPORT FINISHED BY TOMMOROW!



I'M JUST PRINTING IT NOW



OH NO! I'M OUT OF INK!



WAIT A MINUTE!



Newreality.com.au

NOW YOU CAN ORDER INKJET REFILL KITS ONLINE



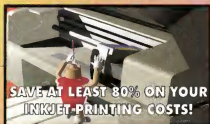
WHERE ON OUR WAY!



WOW YOU GOT HERE SO FAST



NEW REALITY REFILL KITS ARE QUICK AND EASY TO USE



SAVE AT LEAST 80% ON YOUR INKJET-PRINTING COSTS!



GOOD WORK GARY!



THANKS NEW REALITY!

Visit [www.newreality.com.au](http://www.newreality.com.au) today!

For secure online ordering or:

Email:

[sales@newreality.com.au](mailto:sales@newreality.com.au)  
[orinkman@newreality.com.au](mailto:orinkman@newreality.com.au)  
for questions.

AUSTRALIA WIDE FREECALL  
**1800 680 605**

Bayside Business Park  
Shop 1 / 70 Redland Bay Rd  
Capalaba Q 4157

FREE AUSTRALIA WIDE DELIVERY! SAME DAY DISPATCH!!  
COD \* MONEY ORDER \* CHEQUE \* MASTER \* VISA \* BANKCARD \* AMEX ACCEPTED

You'd like a Pentium® III processor featuring Intel® SpeedStep™ technology?  
Sure. How would you like that wrapped?



- **In a slim, lightweight package for maximum portability and performance?** Toshiba's Portege range includes the world's lightest and slimmest mobile computers. From their rigid magnesium frames to their reinforced magnesium alloy cases they're engineered to survive the rigours of international travel and provide the highest possible level of reliability and performance.

*Portege 7200: 2kg/25mm thin/5+ hours battery life/magnesium alloy frame and case. Pentium III processor 600 Mhz featuring Intel SpeedStep technology/13.3" TFT screen/12Gb HD/56K International modem/Trident CyberBlade 3D graphics/Optional DVD network dock*

**Toshiba Portege 7200**



- **In a powerful, stable corporate package with the lowest total cost of ownership?** Toshiba's Tecra range is specifically designed for corporate users who buy hundreds or thousands of mobile computers. The new Toshiba Tecra 8100 features a model life cycle of over 12 months - a uniquely stable platform that dramatically reduces deployment, service and support costs. Consequently it has the lowest total cost of ownership of any machine on the market.

*Tecra 8100: 2.8kg/37mm thin/3+ hours battery life/magnesium alloy frame and case. Pentium III processor 600 or 650 Mhz featuring Intel SpeedStep technology/128Mb/14.1" TFT screen/ up to 30Gb HD/DVD/3D graphics/Optional SelectBay, port replicators and docking stations.*

**Toshiba Tecra 8100**



- **In a fully featured and expandable package that provides exceptional value for money?** Toshiba's Satellite Pro range is designed to provide high-end performance, industry leading levels of reliability, and all the latest features at a budget conscious price. Port replicators make Satellite Pro the ideal desktop replacement machine for small and medium enterprises and individual power users.

*Satellite Pro 4320: 3.17kg/44mm thin/3+ hours battery life/ABS reinforced case. Pentium III processor 600 Mhz featuring Intel SpeedStep technology/14.1" TFT screen/ 12Gb HD/DVD/53 Mobile Savage 3D graphics.*

**Toshiba Satellite Pro 4320**



- **Pentium III processor featuring Intel SpeedStep technology. It's like having two chips in one.** Connected to AC power, these new processors operate at near desktop rates of 600 or 650Mhz. Disconnect and the speed drops back to 500Mhz. Toshiba has taken full advantage of this to increase the battery life of their new machines by 25 - 30%.

Toshiba now offer Pentium III processors featuring Intel SpeedStep technology in three distinct models, each optimised to the needs of different users. For more information, please contact your nearest Toshiba reseller, visit [www.isd.toshiba.com.au](http://www.isd.toshiba.com.au) or call 1800 021 100.



## SPECIAL REPORT

# Cable Internet: Is it

After years of delays, both Optus and Telstra are now offering unlimited access broadband Net access via their cable networks. In an exclusive head to head, APC tests the services and asks whether or not they live up to the hype.

Australians have been waiting eagerly since 1996 for the opportunity to use the national hybrid fibre coaxial (HFC) pay TV networks rolled out by Optus and Telstra. Telstra's Big Pond Advance (originally Big Pond Cable), launched in May 1997 and struggled to gain subscribers. This was partly due to its pricing structure, which is based on download volume. Telstra further alienated subscribers last year when it began charging for internal traffic within the Big Pond Advance system.

After years of promising that a cable service was "imminent", Optus finally launched the Optus@Home service in November 1999, in conjunction with US broadband giant Excite@Home. Optus' service had one immediate advantage over Telstra's: it charged a flat monthly rate with no download limits. Telstra was forced to respond with its own all-you-can-eat service, but there have been several delays in getting the service started.

APC has tested Big Pond Advance before (see APC July 1997, page 33), but the arrival of a competitor makes it worth revisiting. Can both services deliver on the promise of a high-speed, permanent Net connection? Yes, they can — but there are some potential hiccups which should make you think twice before investing in either service.



## Installation

Installation of both services is simple, especially if you already have the relevant cable TV service (Foxtel or Optus Vision) installed, as APC did at both of our installation sites. The end result of installation is a TV-antenna-style connection in a wall.

The next step is installing a network card, configuring it and plugging the cable modem in. In theory, any Ethernet card should work with cable Net, but both com-

panies require you to use a card that they supply (and you pay for) to minimise conflicts. (Telstra doesn't supply a Macintosh Ethernet card, eliminating Mac owners who don't have network-capable machines.)

Telstra uses a proprietary Motorola CyberSURFR modem, but its current expansion plans call for the introduction of a standard DOCSIS-compliant modem later this

recently for its decision to limit individual connections to 400Kbps. At the time of testing, Telstra was unable to provide a 400Kbps account, so APC looked at its full (per-megabyte charging) service, which is significantly faster than the service it plans to offer after March 1. If you're a current Advance subscriber, you'll have to wait until April 1, which suggests Telstra

## Broadband and dialup: Average ping response times (ms)

Site	Telstra	Optus	MCI	ABC	Sprint	AT&T
Big Pond Advance	11.8	33.0	345.4	12.8	301.2	296.8
Big Pond Home (dial-up)	201.0	269.0	434.0	115.0	465.0	405.0
Optus@Home	32.2	31.6	354.8	32.3	338.7	294.9
Optus Internet (dial-up)	270.0	272.0	539.0	145.0	579.0	563.0

year. Optus@Home uses a DOCSIS-compliant Nortel modem.

Software and hardware installation is carried out by onsite technicians. APC had the opportunity to test the install procedure for Telstra, because Windows had to be reinstalled on the test machine. The instructions provided were clear and well laid out — apart from a little driver confusion with the network card, it was up and running quickly.

Ligon for Telstra uses simple custom software. Windows 95/98, NT and Mac clients are available, and a Windows 2000 client should also be available by the time you read this. Optus incorporates its log-on system into a customised version of your preferred browser (both Internet Explorer and Netscape Navigator are available). Linux isn't officially supported by either, although you can find details of how to log on to Telstra under Linux at <http://www.iosm.com.au/bpa.shtml>.

## Performance

The main reason for using a cable modem is speed. Telstra has copied some flak

hasn't learnt much from last year's internal traffic debacle.

Bearing that in mind, the speed in both cases was remarkable. Email was almost instantaneous between the provided mail services and the main APC mail server running Lotus Notes. Web site loading times were quite fast. Although some overseas sites loaded slowly, this was still faster than a 56K modem connection to the same site.

APC ran the same set of tests for Big Pond Advance and Optus@Home as it did for the tests in the ISP reviews (see 'How we tested', page 107). Both services performed well on the ping, Web and FTP tests, but Telstra had a slight edge in the ping tests (detailed above) and a notable advantage on FTP files. For Telstra, the sample FTP download was incredible — the 200K files downloaded from an Australian site in four seconds, and the results for the international site were almost identical. Optus recorded speeds of 15 and 20 seconds for the same tests — still much faster than dialup, but not quite as impressive.

The table above shows how Optus' and Telstra's broadband and dialup services compare. The differences in local ping times between broadband and dialup were very impressive, although the international

# worth it?

pings could have been faster. Interestingly, no ping packets were dropped in the testing of either company, which suggests a reliable service, especially for gamers.

Unfortunately for Telstra, the other remarkable factor was the rate at which we hit our download limit; on one day of testing we managed over 500M of downloads. Telstra will still be operating its per-megabyte service alongside its 400Kbps service for speed freaks, but unless you want quick access to small data, you have to be very careful, especially as the usage meter isn't updated until the next day. This means it's easy to clock up the downloads without even realising it.

Optus@Home also exposed one major flaw: its inability to maintain a permanent connection. On several occasions the service stopped operating when the computer was idle for a brief period. At one point, it actually stopped working during a download. Reconnecting requires a reboot, or in extreme cases, disconnecting the modem from the power supply. Although this doesn't incur any extra charges (unlike a bad dialup connection), it's a major annoyance. Optus admits that its Melbourne network (which is where APC tested the service) has suffered from some teething problems, but the service's manual notes that such disconnects may occur, suggesting a more fundamental problem.

## Content

Speed aside, the other hook for broadband services is content, particularly multimedia. Fast access is no longer enough to attract customers. Despite recent boasts about Doug Mulray, Advance was somewhat lacking in specialised material. Apart from existing Telstra content being faster, the main attraction is access to its Wireplay online game servers, which shine under cable modem conditions. (Access to Wireplay costs an extra \$10 a month.)

Optus' content is also patchy; it has a selection of RealVideo format movie trailers and some CNN news feeds which download at high speeds, but little else that you couldn't find elsewhere on the Web.

## The bottom line

The restrictive rollout policies of both companies (see 'Regional restrictions') means relatively few people are likely to have the luxury of choosing between the two providers. If you do have a choice, there are a few key factors to consider — excluding price (see 'The cable price is right').

Telstra has made an interesting decision to limit its 'unlimited' access plan to 400Kbps. This is still significantly faster than a modem connection (about eight times faster than the average 56K connection) but well below the capacity of the cable — and well below that of Optus. Cable can theoretically deliver the full 10Mbps supported by the Ethernet card, but you will rarely ever approach this limit.

Telstra does have an advantage in that it will install in multi-dwelling units, but it's still shooting itself in the foot — at least in terms of perception — by having what will invariably be derided as a slower service. APC will take a separate

look at the 400Kbps service later this year, once Telstra can supply such an account.

Optus@Home may perform better, but the current limits on the rollout mean that you're likely to wait up to six months before you even have the option of installing it (and even longer if you live in a unit or townhouse). The lack of a consistent connection is also a major disappointment, especially as Optus has heavily promoted this feature. In pure speed terms, both services leave dialup for dead, but Telstra and Optus are going to have to work on other details before APC can fully recommend either service.

**Alex Kidman and Angus Kidman**

**Provider** Telstra Big Pond Advance  
**Phone** 1800 060 391  
**Online** <http://www.bigpond.net/advance/>

**Provider** Optus@Home  
**Phone** 1800 504 504  
**Online** <http://www.optushome.com.au/>



## Regional restrictions

Although cable Internet promises high-speed access, the service is essentially restricted to Sydney, Melbourne and Brisbane, because the main HFC cable doesn't exist outside these cities.

This problem has been seriously compounded in the case of Optus@Home, which has only rolled out the service to a limited number of Sydney and Melbourne suburbs, and won't install in multi-dwelling units (such as flats and townhouses). The 'no units' clause is extremely restrictive: no-one on APC's staff (about 30 people spread all over the Sydney region) was able to have the service installed for our tests, which were eventually conducted in Melbourne. This suggests that Optus is not entirely ready to launch a mass-market service.

## The cable price is right

Optus@Home customers who pay on a month-by-month basis will pay \$59.95 a month, as well as \$398 for installation charges — this is a total annual cost of \$1,117.40. Customers who sign up for 12 months will pay \$69.95 a month, but will only pay a \$199 installation fee, creating a total annual charge of \$1,038.40.

Telstra has adopted a similar two-tier pricing scheme for Big Pond Advance. Unlimited access is available for \$59.95 a month on a three-month contract, along with a \$369.95 installation cost (an annual total of \$1,089.35). Alternatively, customers can pay \$65.95 a month plus \$99 to install with an 18-month contract (\$890.40 for a year, or \$1,286.10 over the life of the contract).

Telstra has also elected to keep the unpopular download-limited plans, where you are given a certain megabyte allowance, and then pay 24 cents a megabyte thereafter. These don't have the 400Kbps speed limit, but may well end up costing you a small fortune.

# Which of these computers is perfect for you?



The one built two months ago?

Or this one Gateway™ hasn't built yet?

Talk to Gateway™ and you'll find out what makes us different - we listen. Tell us exactly what you'd like your Gateway™ PC to do. Then we'll purpose-build it from scratch. Which means you get a Gateway™ PC that is perfect for you, at value only buying direct can deliver. It's this way of doing business that has made Gateway™ one of the world's leading computer companies.

## New Powerful Performance from Gateway.™

### GATEWAY™ PERFORMANCE 700

**\$4,499** Inc Tax or \$6.00/day\*

- Intel® Pentium® III Processor 700MHz
- 256Kb On-die L2 Cache
- 128MB SDRAM
- VX900 19" Monitor
- 32MB nVidia™ RIVA TNT2™ ACP Graphics
- 20GB Ultra ATA Hard Drive
- 8X DVD ROM Drive
- Philips Recordable/ReWritable CD-ROM
- Sound Blaster™ Live! Value
- Boston Acoustics Digital Media Theatre Speakers
- Mid Tower Case
- 56K Data/Fax/Voice Modem
- Microsoft® Works Suite 2000
- Microsoft® Windows® 98 Second Edition
- DVD Adventure Suite
- Gateway™ 3 Year Desktop Warranty

POWER-PACKED PC

### GATEWAY™ PERFORMANCE 800XL

**\$6,499** Inc Tax or \$8.65/day\*

- Intel® Pentium® III Processor 800MHz
- 256Kb On-die L2 Cache
- 128MB SDRAM
- VX1100 21" Monitor
- 32MB nVidia™ GeForce 256™ Graphics
- 34GB Ultra ATA Hard Drive
- 8X DVD ROM Drive
- Philips Recordable/ReWritable CD-ROM
- Sound Blaster™ Live! Value
- Boston Acoustics Digital Media Theatre Speakers
- Boston Acoustics Surround Sound Speakers
- Full Tower
- 56K Data/Fax/Voice Modem
- Microsoft® Works Suite 2000
- Microsoft® Windows® 98 Second Edition
- DVD Adventure Suite
- Gateway™ 3 Year Desktop Warranty

THE ULTIMATE SUPERCHARGED DESKTOP



pentium®!!!

# CALL 1 800 500 734

\*Cost per day of purchasing the above products through Gateway's finance partner (3-year term, interest at 26.3% p.a.); credit to approved customers only; terms, conditions, fees and charges apply.



# Gateway™ Desktops.

## GATEWAY™ PERFORMANCE 600LS

**\$2,599** Inc Tax or \$3,45/day\*

- Intel® Pentium® III Processor 600MHz
- 256Kb On-die L2 Cache
- 64MB SDRAM
- EV700 17" Monitor
- 16MB 3dfx Voodoo3 3000GTV
- 10GB Ultra ATA Hard Drive
- 8X DVD ROM Drive
- Sound Blaster® Live! Value
- Boston Acoustics BA735s Speakers
- Mid Tower Case
- 56K Data/Fax/Voice Modem
- Microsoft® Works Suite 2000
- Microsoft® Windows® 98 Second Edition
- Gateway® 3 Year Desktop Warranty

## AFFORDABLE POWEREIII PC

# Gateway™ Notebooks.

**SOLO™ 9300XL DELUXE**

**\$7,999** Inc Tax or \$10.65/day\*

- 15.7" Active Matrix Display (TFT)
- Intel® Pentium® III Processor 650 MHz
- 128MB 50RAM
- 256K Level 2 Cache
- ATI RAGE Mobility P 3D Graphics Accelerator
- 2X ACP with 8MB SGRAM
- 18GB Ultra ATA Hard Drive
- Integrated 120MB SuperDisk Drive
- Integrated 6 DVD-ROM
- 16-bit Stereo sound, internal speakers
- Integrated 56k Data/Fax Modem
- 2 Type II or 1 Type III PCMCIA slot
- 12-cell Lithium Ion battery & 70W AC Adapter
- Executive Leather Carry Case
- Microsoft® Windows® 98 Second Edition
- Microsoft® Works Suite
- 334 x 286 x 42mm 3.2 - 3.9kg
- Gateway® 3 Year Notebook warranty

## ULTIMATE DREAM NOTEBOOK



# Gateway™

Connect with us.

**Gateway Stores OPEN 7 DAYS**

- |                                  |              |   |              |
|----------------------------------|--------------|---|--------------|
| • Sydney, 225 Clarence St,       | 02 9262 2898 | • Perth, 938 Hay St,                                  | 08 9321 0777 |
| • North Sydney, Greenwood Plaza, | 02 9664 0370 | • Brisbane, 47-79 Elizabeth St,                       | 07 3211 2000 |
| • Castle Hill, Castle Towers,    | 02 9659 6711 | • Adelaide, 58 Gawler Place,                          | 08 8223 3288 |
| • Melbourne, 388 Bourke St,      | 03 9670 3144 | • Canberra, Petrie Place Entrance,<br>Canberra Centre | 02 6247 0062 |

**CLICK** [www.au.gateway.com](http://www.au.gateway.com)

**OR COME ON IN**

## Asus AGP-V6800

When it was re-released late last year, nVidia's GeForce graphics chip had us drooling and was a finalist for APC's Consumer Product of the Year award. Finally, 3D graphics were how they should be: smooth, textured and rich, not to mention fast.

The GeForce is the first commercially available consumer graphics chip to provide hardware transform and lighting (T&L), the process in which the 3D wireframe of the image is composed with lighting levels and effects calculated. Most graphics cards leave the system processor to calculate T&L, which bogs the system down. A T&L-capable card frees these system resources for other tasks, and makes for speedier graphics. (For more detail on T&L, see Technobabble, APC December 1999, page 150.)

In the past, APC has looked at other GeForce-based video cards, notably the Leadtek WinFast GeForce 256 (APC December 1999, page 40) and the Asus AGP-6600 video capture card (APC March 2000, page 117). Mention should also be made of the Diamond Viper II (APC February 2000, page 30), a T&L-capable card based on the Savage2000 graphics chip.

Cassa has supplied APC with the first GeForce video card to feature DDR (double data rate) memory. Previous GeForce cards had SDR memory. A card with SDR and a clock speed of 150MHz could previously only perform one action, on the rising edge of each clock cycle. DDR memory transfers on both the rising and falling edge of the cycle, effectively doubling the peak bandwidth. The Asus card claims to run at 300MHz, which is not exactly true. It still runs at 150MHz but outputs twice as much, aping the output from 300MHz memory.

The benefits of T&L and DDR with the Asus AGP-

6800 are not immediately apparent. In our tests (see table below) the card showed a huge improvement with frame rates in the Quake III Arena Timedemo at a low resolution of 640 by 480. Considering that this card can support decent frame rates at 32-bit colour, there is no need to drop the resolution so low. At the other test resolutions, the frame rates are comparable to the Leadtek WinFast GeForce 256.

Where the DDR difference shows is in SPEC's Viewperf test. This is more a test of a card's geometric capabilities (rather than the rendering capabilities brought out by gaming tests), and with a geometry processor onboard, the AGP-6800 has done very well. In comparison to the Leadtek WinFast GeForce 256 the improvement is huge. Usually graphics cards fall within two distinct Viewperf groups — those that do well and those that do badly. Cards usually cluster within a narrow score range, but

the AGP-6800 has exploded the high score range in a few of the tests, proving that DDR really works. The other area of marked improvement is in the Futuremark 3DMark 99 benchmark, where there has been an increase of 60 points.

The card has only one output: VGA. It does have a video expansion connection on the PCB for upgrading with the Asus 3D glasses but an S-Video output on the back would have been nice. The card comes with full versions of the 3D games Drakan and Rollage, plus a CD of 12 game demos and trials.

Darren Ellis



### Contact

### Phone

### Online

### Price

### In short

### Cassa

(07) 5445 2992

<http://www.asus.com/>

\$499

Excellent performance.

For state-of-the-art graphics, you could do a lot worse.

### Benchmark

Futuremark 3DMark 2000

Futuremark 3DMark 99 Max

Viewperf: Advanced Visualiser (fps)

Viewperf: DesignReview (fps)

Viewperf: Data Explorer (fps)

Viewperf: Lightscape (fps)

Viewperf: ProCDRS (fps)

Quake III at 640 by 480, 16-bit colour (fps)

Quake III at 1,024 by 768, 16-bit colour (fps)

Quake III at 1,600 by 1,200, 32-bit colour (fps)

TreeMark: simple (fps)

TreeMark: complex (fps)

Asus AGP-V6800

3,318

3,742

59.3

19.11

24.61

2.7

Not tested

86.6

57.6

34.7

48.95

12.65

Diamond Viper II

Not tested

3,534

6.03

4.43

4.75

0.75

Not tested

63.8

50

21.9

6.47

1.41

Leadtek WinFast GeForce 256

Not tested

3,685

59.1

16.5

15.9

2.1

7.8

62

55.7

35.3

42.8

12.2

### Test system specifications

Dell Dimension XPS-450, a 450MHz Pentium II with 128M SDRAM, 10.1G IBM-DDTA-371010 drive, FAT32 file system, Toshiba DVD-ROM SD-M1202, Turtle Beach Montego A3D running Windows 98. Tested using a Diamond Viper II or a Leadtek WinFast GeForce 256.

3DMark 2000 and TreeMark were run at 1,024 by 768 in 16-bit colour.

Viewperf was run at 1,280 by 1,024 in 16-bit colour.

3DMark 99 was run at 800 by 600 in 16-bit colour.

All products used in these tests are shipping versions available to the public at the time of publication, unless otherwise stated.

**CORPORATE CUSTOMERS - Open an eAccount NOW!!!**

www.

**ozbuy.com**

click.compare.buy

**\$1 Freight\***  
Australia Wide  
Limited Time  
\*Conditions Apply

**MYOB Accounting +  
MS Office 2000 Small Business**

Includes MYOB, MS Word 2000, MS Excel 2000,  
MS Outlook 2000, MS Publisher 2000, MS Small  
Business Customer Manager.

SAVE \$300



rrp \$859.00  
ozbuy.com price  
**\$559.00\***

MYOB Acct Plus +  
MS Office 2000 SBE  
includes Payroll + Time Billing  
value \$885\*\*  
ozbuy.com price \$699\*\*  
\*Before GST Rebate

**MS Windows 2000 Professional pup**

The cutting edge in desktop  
management technology.  
Product upgrade from Windows 95 or 98

\$50 OFF



rrp \$379.00  
ozbuy.com price  
**\$329.00**  
NT Users: MS Windows 2000  
Professional vup\* rrp \$259.00  
ozbuy.com price \$219\*\*  
\* Version Upgrade from  
Windows NT 4.0 or 3.51 only

**MS Office 2000 Standard\***

Includes Word, Excel, Powerpoint, Outlook  
\*version upgrade.

SAVE 15%



rrp \$459.00  
ozbuy.com price  
**\$389.00**  
Also available  
**MS OFFICE 2000 PRO\***  
with Access, Publisher.  
**\$479.00** \*Version Upgrade

**MACROMEDIA Web Design Studio**

Includes Dreamweaver, Fireworks, Flash.  
The premier tool for professional website  
design. Produce and manage your own  
interactive website.

SAVE \$100



rrp \$999.00  
ozbuy.com price  
**\$899.00**

**TOSHIBA Satellite 2180CDT**

AMD K6-2 475MHz, 12.1" TFT display, 64MB  
RAM, 4GB HDD, 24xCD ROM, 56k modem.  
1 year warranty. Win 98.

SAVE OVER \$280



rrp \$3369.00  
ozbuy.com price  
**\$3079.00**

**COMPAQ Presario 7500 (C500)**

Celeron™ 500MHz, 128KB cache 64MB RAM,  
8.0 GB HDD, 40xCD-ROM, 1.44MB FDD,  
56K modem, JBL speakers, Windows 98, Encarta,  
Word, Works 2000, 17" Monitor.

\$126 OFF



rrp \$2,165.00  
ozbuy.com price  
**\$2,039.00**

**CanoScan FB 630u Scanner**

Mac or PC at work or at home, streamline.  
600 x 1200 dpi/36-bit colour.  
Includes Omnipage LE (OCR), Adobe Acrobat  
Reader 3.0, Adobe PhotoDeluxe for Mac.

SAVE \$30



rrp \$249.00  
ozbuy.com price  
**\$219.00**

**HP Officejet 635**

Colour inkjet printer, copier, scanner and  
plain paper fax. All-in-one office machine  
for home office and small business users.

SAVE 20%



rrp \$695.00  
ozbuy.com price  
**\$549.00**

**Canon BJC2000SP Colour Printer**

Fast, crisp BubbleJet colour printing.  
High volume for office or home. 720 x 360  
dpi. Small upright. 50 sheet holder.

SAVE \$24



rrp \$199.00  
ozbuy.com price  
**\$175.00**

CORPORATE, SMALL BUSINESS, SOHO

Visit Australia's Largest Online Technology Store

**www.ozbuy.com**

Customer Service 1800 269 289



\*ozbuy.com is not responsible for typographical or image errors. All brands and names are trademarks of their respective companies.  
Prices and versions are subject to change without notice. Prices valid while stock lasts. rrp = recommended retail price.  
\*\*eAccount conditions apply, min purchase \$1500, to approved customers. \$1 Freight\* Australia Wide, Limited Time Conditions Apply.

# IBM ThinkPad 600X

The big trade-off in portable computer design is battery life versus weight. The longer that designers want a portable to run, the bigger and heavier the battery has to be. Consumers demand the most power-hungry components in notebooks — larger screens, faster hard disk drives, DVD-ROM drives and of course the latest, fastest processors — and then complain that they're too heavy and the batteries don't last long enough.

Although the processor isn't the most power-hungry component in a notebook, reducing its power consumption can have a marked effect on battery life. One of the big advantages of producing processors under a 0.18-micron design process rather than 0.25-micron, as Intel started doing late last year, is that the processors consume less power.

In addition, Intel has added SpeedStep technology to its new 600 and 650MHz Mobile Pentium III processors, which allows the processor to switch down to 500MHz while the notebook is running on batteries (you can also manually choose to run at either speed). For a slight reduction in processing power, you get extended battery life. Intel is guessing that most notebook owners would use their most processor-taxing software while sitting at a desk, and would use less demanding applications while mobile.

The big question remains: does the trade-off work? Does the reduction in power give a corresponding increase in battery life?

To find out, APC tested an IBM ThinkPad 600X, which features the 650MHz Mobile Pentium III processor. The system tested was a pre-production model, but the 600X should be available by the time you read this, at a price of about \$8,600. It comes with 64M of RAM and a 12G hard disk drive.

APC ran the same series of benchmarks in 'maximum performance mode' with the processor running at 650MHz, and in 'battery optimised mode' with the processor at 500MHz. Not surprisingly, the most significant difference was in the processor benchmarks, which reflected the 30% drop in processor speed. However, the other benchmarks showed about a 10% to 15% reduction in overall performance. This makes sense when you remember

that a computer's overall performance is a result of the processor, hard disk drive, memory and display all working together, and SpeedStep only reduces the speed of the processor.

This reduction in performance is acceptable, and would not be noticed in the vast majority of applications. However, the improvement in battery life was not breathtaking. In maximum performance mode, the battery lasted two hours and 27 minutes under the rigorous demands of the Ziff-Davis BatteryMark 3.0 test. In battery-optimised mode it lasted two hours and 43 minutes, an improvement of just over 10%. Given the choice, APC suspects many users would opt for a 20% power reduction in exchange for 20% more battery life (or even 30% for 30%). However, it's likely that reducing the processor speed to lower than 500MHz would not make the battery last longer. After all, the screen and hard disk drive consume a great deal more power than the processor.

If battery life is your greatest concern, buy a notebook with a big battery, or even two batteries. Also, don't forget that Intel's 500MHz Pentium III is manufactured using the same 0.18-micron process, which will save battery life and will cost significantly less than a 650MHz notebook. But if you want the top performer, Intel's latest Mobile Pentium III is a powerful beast.

Josh Mehlman



<b>Product</b>	IBM ThinkPad 600
<b>Contact</b>	IBM
<b>Phone</b>	1800 815 154
<b>Online</b>	<a href="http://www.pc.ibm.com/au/">http://www.pc.ibm.com/au/</a>
<b>Price</b>	\$8,600 (estimated)
<b>Warranty</b>	3 years RTB
<b>Specifications</b>	
<b>Processor</b>	Intel Mobile Pentium III 650MHz
<b>Secondary cache (K)</b>	256
<b>RAM and type</b>	64M PC100 SDRAM
<b>(maximum RAM)</b>	(576M)
<b>Hard disk drive</b>	12G
<b>Video bus type</b>	AGP
<b>Video RAM</b>	4M SGRAM
<b>Video controller chip</b>	NeoMagic MagicGraph 256ZX
<b>Pointer device</b>	Trackpoint
<b>Dimensions</b>	3.7 by 30 by 24
<b>(cm, h by w by d)</b>	
<b>Bare minimum weight</b>	2.3kg
<b>PC card slot type</b>	Two type II or one type III
<b>Port replicator</b>	Available
<b>Docking station</b>	Available
<b>CD-ROM drive/DVD</b>	6x DVD
<b>Soundcard</b>	Crystal Semiconductor CS4239
<b>Internal modem</b>	V.90
<b>Display</b>	13.1in TFT
<b>Maximum internal resolution</b>	1,024 by 768
<b>Battery type and rated battery life</b>	Lithium ion/3 hours

## Benchmark Results

	Maximum performance (650MHz)	Battery optimised (500MHz)
CPUMark99	58.3	46.6
FPU WinMark	3,470	2,670
Business Disk WinMark 99	2,030	1,940
High-End Disk WinMark 99	7,160	7,380
Business Graphics WinMark 99	20.4	19.7
High-End Graphics WinMark 99	269	230
Business Winstone 99	11.9	10.5
SYSMark 2000	80	71
Internet Content Creation	96	84
Office Productivity	69	63
BatteryMark: Battery rundown time	2 hours 27 minutes	2 hours 43 minutes

The products used in these tests are shipping versions available to the public at the time of publication unless otherwise stated.

Winstone, WinBench and associated products are registered trademarks of the Ziff-Davis Publishing Company. These tests were performed without independent verification by Ziff-Davis and Ziff-Davis makes no representations as to the results.

"It was awesome.  
I just stepped out into space.  
No, really, I DID it! I musta been  
100 feet up, man, it was KILLER ..."

"told ya!"



Yesterday the world communicated by telephone. Today it's the web. With the Kodak DC215 digital camera, you can take and send images inexpensively, anywhere on the planet in seconds. Get digital. Check out our new range of digital cameras at [www.kodak.com](http://www.kodak.com) or call 1300 130 674.



1999 DC215  
Consumer Product of 1999  
Australian Personal Computer Magazine (APC)





introducing a way,

way,

way,

way,

way,

way,

way,

way

better

e-business server.



**8-way intel® pentium® III xeon™ processor-based servers. now high-performance e-business is both achievable and affordable.** here are eight ways that 8-way intel-based servers will change e-business: ① you will have the high performance you need to run the most demanding e-business applications. ② one platform powers both nt and unix® solutions, making e-business more accessible and affordable than ever. ③ the ability to scale to 8-way on a single architecture simply gives you a broader choice of server solutions. ④ built-in performance headroom absorbs sudden spikes in demand. ⑤ a broad range of clustering solutions delivers maximum uptime and availability. ⑥ a wide choice of os, apps, database software and server sourcing gives you unprecedented flexibility and agility. ⑦ systems are widely available, thanks to overwhelming support from leading server brands worldwide. ⑧ all of which adds up to this: you are now ready, both financially and technologically, to take e-business to the highest level. make way for 8-way. → [intel.com/e-business](http://intel.com/e-business)

intel®

# Canon PowerShot S10

Digital camera manufacturers boast ground-breaking innovations with almost every new model, but Canon's latest incarnation of its pocket-sized digital, the PowerShot S10, is more of an incremental step forward than a major development.

The case, which is brushed aluminium alloy rather than the usual plastic, gives the body a solid feel, and the controls are handy and well signposted. Canon has stuck with its film-style selector wheel for the major mode selections, and some slightly fiddly push buttons for flash, timer, and macro. The biggest change to the controls is the addition of a four-way 'omni-selector' cursor control. This makes the S10 truly user-friendly, unlike the previous A5, A50 and Zoom models which use a tedious and complex menu-driven system. Add to that a USB-capable connection (a serial connector is also supplied) a crisp auto-pop-out 35 to 70mm equivalent lens and a 2.11 megapixel CCD, and the whole package is very good for a pocket snapper. The camera uses a standard 8M Compact Flash card,

and is supplied with a 6V NIMH rechargeable battery and charger. It can also take a standard lithium photographic battery if there is no power supply at hand.

Instead of the usual plethora of connection ports, the S10 has a single outlet connector, which can cope with both the serial and USB cables supplied. There is also a direct video out for TV connection (plus the required cabling). For immediate image viewing, a 1.8in LCD viewfinder and viewing screen sits on the back panel, and most viewing and editing functions are controlled by the four-way selector control. An additional digital zoom extends the magnification by four times (up to an equivalent 280mm lens), and the images stay precise even at this setting.

A generous range of film speed, white balance, resolution, image size, exposure compensation, sharpness and contrast settings are all menu controllable without too much complexity. The results are excellent

for a camera of its size, as there is very precise and accurate image reproduction right to the edges, and no chromatic, tonal or other lens-based distortions. Flat colour areas come out particularly well, and there were almost no artefacts at the highest resolution.

Combine all this with good-quality bundled software — Zoom Browser, PhotoStitch and Adobe PhotoDeluxe — and you have a real alternative to the family film camera, as long as you've got the cash.

**Jeremy Torr**



**Contact**  
**Phone**  
**Online**

Canon Australia  
(02) 9805 2000  
<http://www.canon.com/>

**Price**  
**In short**

\$1,599  
Not cheap, but one of the best pocket digitals currently available.

# Armadillo Virtual Gate

Security is something that many computer users, both novices and the computer illuminati, have had to take much more seriously over the past five years. If you're in the know, setting up your machine to be relatively secure isn't too hard, and you'll recognise where the potential flaws may lie. On the other hand, if you're relatively new to computer security, there's a lot to learn and a lot of mistakes can be made. Virtual Gate attempts to make security for your PC an easy affair. However, it fails.

The basic hardware of Virtual Gate is interesting; it's a technology that hasn't been available cheaply to home users before. It has a dedicated card reader that plugs into your serial port and controls access to your system through installed software. Installation is simple,

once you work out that the power for the card reader plugs into the serial port plug, as opposed to the reader itself. It's not clear why.

Once the software is installed, security preferences can be set and card passwords initialised. The challenge then was to try to break Virtual Gate. Admittedly, we knew what we were doing, but it still shouldn't have been this easy.

Problem one. Card removal isn't detected for about 30 seconds.

During this time apps could have been opened, data deleted, and so on.

More worrying is how this leads to...

Problem two. If you remove the card, start messing about and are actively dragging something when the security features kick in, the Start menu is still accessible. True, you can't see what you're messing with, but

it wouldn't take too much effort to open an MS-DOS prompt and type format C:/, for example.

Problem three. Virtual Gate loads only into the system tray. This presents a range of problems. You can switch off the system and reboot, for example. Once there, you can alter the security privileges before the 30-second check period. Of more concern is the fact that you can boot into safe mode and uninstall Virtual Gate altogether.

Virtual Gate looks good, and may give some absolute tech-newbies a slightly warm feeling of security, but a warm feeling does not a security solution make.

**Alex Kidman**

**Contact**  
**Phone**  
**Online**

Electronic Accessories  
Australia  
(07) 5593 4442  
<http://www.electron.com.au/>

**Price**  
**In short**

\$169  
Nifty but way, way too easy to break.





**We're switched on to all your Internet needs.**

Turn on the power with iPrimus for fast, friendly and affordable Internet access. iPrimus is one of Australia's premier Internet service providers. Our electrifying unlimited hours plan is just **\$24.95\*** per month, and includes **4** e-mail addresses and a **10MB** personal Web site. With free technical support available 24 hours a day, 7 days a week iPrimus will make sure you're never left in the dark.

\* The Unlimited Hours 2<sup>nd</sup> Plan is subject to a pre-paid non-refundable 3 month plan

[www.iprimus.com.au](http://www.iprimus.com.au)

**1300 30 30 81**





## HOW CAN YOU EXPECT TO BE ANY GOOD AT SOMETHING YOU DON'T DO EVERY DAY?

On the odd occasion when you're out there looking for a home loan, your inexperience can end up costing you. [eloan.com.au](http://eloan.com.au)\* is here to help. We're a new, completely impartial and free home loan service, where you'll find all the tools, rates and information you need to help you find the most appropriate product for you. Making your application takes just 20 minutes. And your very own loan consultant will get back to you with a decision (in most cases) within 24 hours. They'll become your one point of contact throughout the loan process with the lender. You can reach us day or night, via email or direct phone line – so you always know where you stand.

Visit us online or call 13 30 50 – and discover the smarter way to get a home loan.





eloan.com.au

YOU DON'T GET A HOME LOAN EVERY DAY.  
BUT WE DO.

**E-LOAN**

# Gateway Microserver

Setting up a network for a small business requires considerable expertise. The difficulty of setting up mail, file and Web services often calls for outsourced installation and management. Gateway, perceiving a gap in the market, has introduced the Microserver, a turnkey server solution delivering email, Web, file, firewall, DNS, IP masking and DHCP services from a sealed case.

It comes in the form of a toaster-size black box with a cute but largely superfluous green light on the front. The back of the box has two network ports, a serial port, a modem port and a small LCD for showing and setting the IP address (however, it will pick up DHCP addresses). Internally, it is run by a RISC CPU and a custom operating system. It comes with either 32M or 64M of RAM and a 10G or 20G hard disk (APC looked at the 64M/20G model).

Compared to most server solutions, the Microserver is easy to use, although it's not quite the 'just plug it in' solution Gateway is marketing it as. If you don't know what DHCP is, don't understand how Internet domains work or are flummoxed by TCP/IP port numbers, then some background reading may be necessary. The confusing manual is not a great deal of help.

Somebody with only moderate technical skills could set it up very quickly. The administrative rules are easy to learn and the management interface — accessed through a Web browser — is not complicated.

The administrator can create users and manage services through simple HTML forms. The administrator site also allows real time monitoring of server load and usage.

The Microserver comes with an Installation CD (which will not work under Windows NT or 2000), but technically it is not necessary. Its main purpose is to automate the creation of links to the server. It is possible to create these links manually, so Windows NT/2000 users, and even users of other operating systems, need not be concerned. The manual only details how to create the links in Windows; users of other operating systems have to figure this out for themselves.

## A server for all seasons

One of the Microserver's most valuable functions is its ability to operate as a gateway to the Internet for a small network. The internal modem can dial an ISP for Internet access, or a cable or DSL modem can be attached to the secondary network port for broadband access. Either way, the Microserver can share that Internet link with other devices on the LAN to which it is attached.

If this is the plan, appropriate DHCP and DNS services are simple to configure. The former requires a range of addresses it can dole out to clients requesting addresses, the latter requires forwarding addresses for DNS requests. The firewall services provided by the Microserver are very basic: filtering rules can be applied to ports, protocols and IP addresses. The more rules, the slower the data transfer.

As an email server, it's about as basic as you can get. Set up the domain, and you're away. Registered users have email accounts automatically created for them. Filtering rules are minimal — you can block certain email domains, but that's about it. Email size can also be restricted.

File sharing is enabled via SMB (Windows networking), AppleShare or FTP. Only basic configuration options apply: numbers of users (for FTP), maximum transfer size, volume sizes and so on.

The Microserver can also act as a Web server for internal or external use. Each user created by the administrator has their own personal Web page, which can be changed using HTML forms stored on the Microserver or by simply transferring HTML files to the server. The Microserver also supports FrontPage extensions, so people can use that Web site editor seamlessly. The administrator can set a central site based on the Microserver's domain, so public Web sites can also be served from the Microserver, although it only does basic HTML pages and simple CGI and Perl scripting — if you're looking for a database-driven Web site, look elsewhere.



## A network in a flash

Although it does not come with backup software, the Microserver does have extensions that allow it to work with Legato software for system backup.

Because it has been designed as a turnkey solution, Gateway has included a 5-port D-Link Fast Ethernet switch and all the cabling needed to hook up four PCs to the Microserver. An instant network, and it's certainly not bad for the price.

The cost of this instant solution is \$3,499, which is very cheap for a server that takes on so many functions. If you only want a server with 10G of hard disk space and 32M, the price is \$2,999.

The simplicity of the Microserver is both a gift and a curse. It allows somebody who is not a qualified network administrator to set up and maintain a server — APC had it set up in minutes. On the other hand, fine-grained control of the server is not an option, and the lack of detailed control may be conducive to security holes. Additionally, the specifications cannot be changed, and the hard disk size limit may prove to be problematic in the medium to long term.

Nathan Taylor

**Contact**  
**Phone**  
**Online**

Gateway  
1800 500 734  
<http://www.au.gateway.com/>

**Price**

\$3,499 (with 20G hard disk and 64M RAM)

**In short**

A nifty turnkey server solution.



# Our 2 hour warranty service is our commitment to you.

Everyone at Acer is committed to being there for you like no one else will.

Nº 1

That's why six out of ten of Australia's biggest IT users, use Acer PCs. And why Acer was rated  
in customer support by the Australian Personal Computer magazine survey.

Our quality

TravelMate notebooks now carry our guarantee of a

2hour

warranty service in Sydney, Melbourne, Brisbane, Canberra, Perth and Adelaide. This means  
we'll fix your TravelMate notebook within two hours of you dropping it off at one of our service centres.

Acer is the

only

computer company

that can make that assurance to all its customers.

Call 1300 366 567 or visit [www.acer.com.au](http://www.acer.com.au)

**Acer**

*we hear you*

**TravelMate 730TX:**  
Intel® Pentium® III processor 450 MHz;  
14.1" TFT screen; 64 MB RAM;  
6.0 GB HDD; Windows® '98  
\$5999 rrp inc tax.

**TravelMate 340T:** With 2x DVD-ROM,  
Intel® Pentium® III processor 450 MHz;  
12.1" TFT screen; 64 MB RAM;  
6.0 GB HDD; Windows® '98  
\$5399 rrp inc tax.

**TravelMate 514T:**  
Intel® Celeron® processor 466 MHz;  
12.1" TFT screen; 64 MB RAM;  
4.8 GB HDD; Windows® '98  
\$3099 rrp inc tax.

2hour  
warranty service  
subject to terms  
& conditions.

Product names and pricing shown are subject to change without prior notice. Acer and the Acer logo are registered trademarks of Acer Inc. Pentium and the Intel Inside logo are registered trademarks of Intel Corporation. Windows and the Windows logo are registered trademarks of Microsoft Corporation. © 1998 Acer Inc. All rights reserved.



# HP 9100C Digital Sender

**H**ewlett-Packard's HP 9100C Digital Sender is based on a vision of a paperless (or at least less paperful) office where employees can share documents through email, fax and networks. It's certainly an interesting concept — an all-in-one device that can send paper documents as faxes, emails or files — but it fails to justify its substantial price tag because it complicates tasks that can already be performed quite simply.

The Digital Sender consists of a colour scanner unit about the size of a small laser printer, and a document feeder which sits on top. Setting it up is simple: plug it into the network, enter a few network settings and it's ready.

The Digital Sender has a dinky keyboard on which you can enter the email addresses or fax numbers of your intended recipients. It has its own internal address books, which saves you typing out all the addresses, and it can also hook into any LDAP (Lightweight Directory Access Protocol) servers on your network. The address books can be managed

through the network using a graphical client on your PC.

The Digital Sender can send documents as emails, as long as you (or your ISP) have an SMTP mail server available. It can send them as faxes if you have a fax server. You can also send documents to computers on your network, provided those computers have the Digital Sender client running. You can send them to any printer that has JetDirect drivers. It scans documents quickly, and converts them into multi-page PDF or TIFF files at about 90K a page for black and white images and 160K a page for colour images.

APC wonders why you need the Digital Sender at all. Unless you already have a mail server, you can't use it to send email. Unless you have a fax server, you can't send faxes. If you have groupware such as Microsoft Outlook or Lotus Notes, you can

already send emails and faxes, print documents and share them with your co-workers. Wouldn't you be better off buying a scanner and continuing to use your existing system rather than having to learn a whole new one?

Although you don't need to use a PC to send documents, most people would probably find it easier to use their PCs than the tiny keyboard on the Digital Sender. And it doesn't do the one thing that would make the Digital Sender really useful: using OCR to convert your printed documents into editable text documents.

**Josh Mehlman**



**Contact**  
**Phone**  
**Online**  
**Price**  
**In short**

Hewlett-Packard  
13 13 47  
<http://www.hp.com/>  
\$6,500  
Interesting idea, but why?

# CourseBuilder for Dreamweaver

**C**ourseBuilder is a visual authoring program that extends the capabilities of Dreamweaver, allowing you to create Web-based pages with interactive learning elements. This is achieved through templates for multiple-choice quizzes, drag-and-drop exercises, exploration and text entry as well as interactions using buttons, timers and sliders. Because of the complexity of some of the JavaScript, a version 3 browser is necessary for any learning applications you create.

CourseBuilder can also track and score a user's performance. The Knowledge Track feature allows information to be transferred to computer-managed instruction systems or saved in a database application such as Microsoft Access.

The need for coding is kept to a minimum, although some knowledge of

programming procedures would help you understand the phrasing and logic used in the Action Manager. Default values for interactions can be changed with simple button-clicks or by altering field entries.

Much of the interaction building is done invisibly through on-screen wizards. When an interaction category is selected, additional tags that define the properties, elements and actions of the interaction are displayed. The fields in each section are clearly described and, if you are familiar with developing Web-based material, are logical and easy to follow. Interactions can be edited through the standard Dreamweaver properties control or directly from the code.

Multiple-choice interactions are easy to set up, but the default response to a choice is a pop-up message, which is distracting.

This can be changed, using the Action

Manager, to a response display in frames, layers, status bar or text field. Explore interactions allow you to explore onscreen objects by clicking on hot areas to initiate a predetermined action (eg. mouseover swap image files). Combining text and images in this way could be an effective learning tool.

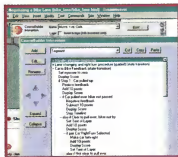
Drag and drop is a simple matching task where you drag an image to another target image. This interaction could be developed to simulate construction tasks, and all the interactions share flexibility in editing. The Text Entry interaction could be useful in surveys or responses to elements in commercial Web pages.

**Pamela Roberts**

**Contact**  
**Phone**  
**Online**  
**Price**

Macromedia  
(03) 9853 0900  
[http://www  
.macromedia.com/  
Coursebuilder](http://www.macromedia.com/Coursebuilder) \$359,  
\$928 bundled with  
Dreamweaver 3  
Great for Web-based  
learning.

**In short**



# NETWORK YOUR HOME PC'S EASILY AND FOR MUCH LESS

No. 1 Selling Networking Kit in USA



RRP \$349\*

## Share

- Internet and Email
- Printers and Modems
- CD-ROM, DVD and other
- Files and applications
- Removable Hard Drives
- **Play** Multi-User Games

## Network Adapters

RDE-220PCT	ISA bus 10Mb
DDE-530TX+	PCI bus 10/100Mb Dual Speed
RDE-650TX	PCMCIA bus 10/100Mb Dual Speed

## Network Gaming Kits

RDE-906	Budget Network Kit - Contains 2 x 10Mb Network Adapters, 1 x 5 Port Hub, including cables
DDE-910	Performance Network Kit - Contains 2 x 10/100Mb Network Adapters 1 x 5 Port 10/100Mb Switch, Cables Internet Access Software, and Games

## Hubs and Switches

RDE-805PT	5-port 10Mb Hub
RDSH-8	8-port 10/100Mb Dual Speed Hub
DSS-5+	5-port 10/100Mb Dual Speed Switch

## Network Cables

DC-10C5U	1 Mtr Cat-5 UTP Cable
DC-30C5U	3 Mtr Cat-5 UTP Cable
DC-50C5U	5 Mtr Cat-5 UTP Cable
DC-100C5U	10 Mtr Cat-5 UTP Cable
DC-C5U	Cat-5 UTP Cable Extender
DC-C5UX	Cat-5 UTP Cross Over Adapter

## Universal Serial Bus

DSB-H4	4-port USB Hub
DSB-H3SP	3-port USB Hub with 1 x Parallel and 1 x Serial Port
DSB-650	USB to Ethernet Network Adapter
DSB-AB15	5 Mtr USB A to B Cable
DSB-C300	USB Digital Camera WebCAM
DSB-560	USB V.90 56K Modem

Available Soon

Available Soon

## Modems

DFM-560E	External 56K V.90 Voice/Fax/Data Modem
DM-560	PCMCIA 56K V.90 Modem

Available Soon



Available From  
**Harvey Norman**



And Other Major Computer Retail Stores

D-Link Australia Pty Ltd  
Australia 1800 177 100  
New Zealand 0800 900 900

**D-Link®**  
Building Networks for People



# Packard Bell Spirit Z

**L**ike several other manufacturers, Packard Bell is pushing the boxless executive PC concept, based on an LCD screen and not much else.

The Spirit Z is a powerful machine in its own right, using a 500MHz Pentium III processor with a ZX chipset, a generous 128M of SDRAM, a 10G hard drive and built-in 10/100BaseTX networking. The specs are only half of it though.

The the Spirit Z is biased towards the aesthetic rather than the functional. The designers have taken a more ergonomic approach than Gateway's Profile, and put everything you need on the front — floppy slot and DVD drive, speakers, power switch and indicator lights — rather than on the sides. Consequently, the Spirit Z is slightly thicker from front to back than the Profile, but its two-tone grey casing seems better



balanced on the desk. In terms of connections, PB has also done the user proud: printer, VGA, microphone, line in and out, four USB ports, serial port, mouse and keyboard mini-DINs, network socket, an unidentified RCA phono out (the manual is rather skimpy in several areas), an IrDA window and two PC Card slots all hide behind the front panel. There are no expansion slots.

Although no internal modem is fitted, a PC Card modem is bundled with the system in case you need it. The designers have thoughtfully included a built-in cable tidy should you decide to plug a connection into every port.

The whole plot rests very stably on the rounded power supply/base. Packard Bell supplies a USB mouse, but the final gloss on the Spirit is the fully remote keyboard, powered by two AA batteries. You simply point it at the screen and type. Its

infra-red system works well, even at acute angles or when very close to the main unit. To make things even easier, the keyboard has a couple of thumb pads on either end, which duplicate the mouse action, allowing you (after a little practice) to run presentations as you stroll around the room. The keyboard also has a host of dedicated function buttons, including the usual WWW, email, sleep, CD player, mute and volume. The Spirit's 15in TFT display is more than good enough for everything the average executive is likely to use it for, and although the speakers aren't exactly hi-fi, they are fine for playing CDs.

**Jeremy Torr**

<b>Contact</b>	NEC Computers Australia 02 9700 5000 <a href="http://www.nec.com.au/">http://www.nec.com.au/</a>
<b>Phone</b>	
<b>Online</b>	
<b>Price</b>	\$5,199
<b>In short</b>	Great looking, heavily featured, but long on cost and short on expansion.

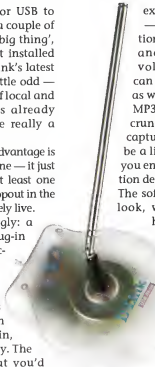
# D-Link DSB-R100 USB Radio

**I**t's taken quite a while for USB to really take off — after all, a couple of years ago it was 'the next big thing', but it took time and a decent installed user base for USB devices. D-Link's latest USB device initially seems a little odd — a USB radio. With a plethora of local and international radio stations already broadcasting online, is there really a place for a USB radio?

The first, and most obvious advantage is that it doesn't rely on being online — it just needs to be within range of at least one radio station. There's also no dropout in the download stream — it's absolutely live.

The unit itself is pretty ugly: a clear assembly base and a plug-in antenna. The antenna connection is a standard RCA plug port, so it is possible to install a different antenna.

Installation of the radio is about as easy as it gets. Plug in to USB and soundcard line in, install drivers, and you're away. The installed software does what you'd



expect a digital radio to do — it scans and stores stations, sets alarms for waking and sleeping and controls volumes. Radio programs can be recorded to hard drive as wave files, and an included MP3 compressor allows you to crunch files further down. Files captured and crunched tend to be a little soft on playback, and you end up with any radio reception defects in your final product. The software itself has a chunky look, with the largest pop-up help APC has ever seen.

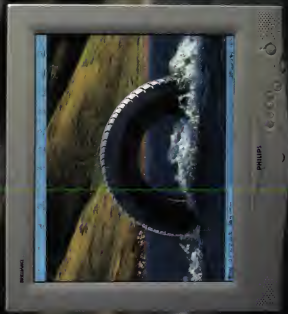
If there's a problem with the D-Link USB radio, it's that it attempts to get radio (a broadcast medium) near a computer (which lets out a reasonable amount of electromagnetic interference).

Therefore, as with any radio, the quality can vary quite a bit. For example, testing the unit in Sydney (possibly Australia's largest radio market) APC could only get satisfactory listening quality from six stations on the FM band. The low quality of signal made the scanning function jump stations, although if we knew exactly where on the band a station should be, we could usually listen with similar quality reception to that provided by an in-car stereo.

Overall, the D-Link USB radio is fun to use and listen to, but unless you can get good reception, or you're desperate to illegally record your favourite DJ in MP3 format, APC recommends picking up a portable radio.

**Alex Kidman**

<b>Contact</b>	D-Link (02) 9417 7100
<b>Phone</b>	
<b>Online</b>	<a href="http://www.dlink.com.au/">http://www.dlink.com.au/</a>
<b>Price</b>	\$59.95
<b>In short</b>	A gimmick radio.



## Philips monitors. The difference is in the detail.

Richer colour, superb contrast, and jaw dropping clarity. Whether it's the world's most advanced 18" LCD monitor, the 21" Real Flat Screens, featuring our unique Image Clear Enhancement technology, or the SOHO models. Nothing will ever look the same again. For more information visit our website [www.philips.com.au/pcperipherals](http://www.philips.com.au/pcperipherals) or call 1800 658 086.



**PHILIPS**

*Let's make things better.*

# Try\* our best selling disk...



## ...and enhance your record collection

Sounding out your customers can be a big problem.

Especially if you're managing a big database containing inaccurate or outdated contact data.

To ensure a high level of service to your customers you need the means to both collect and maintain many thousands of customer records with accuracy and consistency.

At QAS we have the solution.

QuickAddress is a unique suite of high performance address management software, which instantly accesses all the 9.4 million Australian addresses held on Australia Post's Postal Address File (PAF).

It will help you to merge and standardise inconsistent database information throughout your organisation.

And it allows you to utilise precise contact information as a practical tool in the planning of services to your customers.

Delivering guaranteed accuracy to your database and adding real value to your business.

\* Contact us now to receive a complete copy of our QuickAddress software for your evaluation. Simply complete the attached details and fax it to QAS on (02) 9922-3522.

And discover how easy it is to save your business time, money and customers.

## Addressing Excellence

QuickAddress  
**QAS**

For a full working version of QuickAddress on CD-Rom, please complete the following coupon and then Fax: (02) 9922 3522

Title: ..... First Name: ..... Surname: .....

Job Title: ..... Company Name: .....

Address: ..... Postcode: .....

Email: ..... Telephone Number: .....

For further enquiries phone: (02) 9922-4422 or email: [data@qassystems.com.au](mailto:data@qassystems.com.au)

APC

## Deja vu

Have just been reading the latest (March) APC and thought I'd write after noting you must be low on letters.

While reading the Forum section I got the distinct impression I'd already been through the material before. It took me a while to pin it down, but I eventually pulled out last month's mag and there is was in its entirety. What gives? Didn't you have enough material?

Tim Smith  
Devonport, Tas

*Ed note: Owing to a printing error, the March edition of Readers' Say reproduced the February letters. To make up for it, we've supplied an extra big Readers' Say this month. APC apologises for the mistake.*



## Support for Net censorship

I thoroughly enjoyed Geoff Ebbs' column 'Wake up, it's your Web' (see APC February, page 50). He appears to have his finger on the pulse of where the vested interests of the commercial world are attempting to gain control of the Web. Thank you, Geoff, for pointing out the dangers inherent in us jumping on the freebie bandwagon.

However, I was dismayed to see that Geoff linked the attempts at censorship by the Australian Government to these vested commercial interests that wish to corner the Net for their own profit. I know

that I am in the overwhelming minority, but I support censorship of the Internet. I encourage my children to use the Net for study and entertainment. The battle that I have to keep their minds uncorrupted by the filth that is pushed by spammers is one that many parents won't enter into. I have friends with Internet access who disallow their children access because of the dangers involved.

This is one topic that the Net community needs to think through before voicing concerns about the deprivation of voyeurs. It's not until the Net is cleaned up that it will expand into most family homes — only then can it evolve into the grand tool which we are all eagerly anticipating.

Daniel Forrest  
Augusta, WA

## Optus 'yes'? No.

Your correspondent is right on the mark (see APC February, page 53). His experience is entirely consistent with my Optus Internet experience here in Nowra (NSW) until I dropped them last October. I was an OzEmail customer for many years, from when it had just a few POPs in the capital cities. Around February/March 1999, it started screwing me around (it seemed to have lost the plot on customer loyalty issues), so I walked. To Optus Internet. But let me qualify that by saying that the OzEmail connections were always top notch.

From day one Optus Internet was chaos: constant dropouts and unreliable connections. A frequent and frustrating experience was when I dialled in and the remote modem answered, but never completed handshaking. Net result, another wasted local call, which increased my phone bill by 35% over six months.

When I raised my problems with the OptusNet techs, they concluded it was: the Telstra line; my modem; my modem's settings; my computer's settings; and, on one occasion, sun flares. When I mentioned that my previous OzEmail account never had these problems they suggested that the modem must still be using OzEmail's initialisation strings. I asked that they recommend a modem. They did

## THREADS

from APC's Web sites

The release of Windows 2000 inevitably provoked a large number of responses on APC discussion boards. Although Windows 2000 has generally been praised as one of the more stable Windows releases in recent history, there's a strong sense that it's unnecessary, overdeveloped and overhyped ("Spare me! Bloatware would be a compliment," noted one poster). Some people are turning to open source alternatives:

I'll give it six to nine months to be sorted out before I'll consider it, as it has too many 'Unknown' bugs for the money they are asking for it. In the meantime I am looking at Corel Linux. Many existing Windows users appear to be concerned about Windows 2000's hefty memory requirements, and inability to run on older processors. Even some well-equipped NT operations seem cynical. Graham Murfett wrote:

As a small organisation running around 20 NT 4.0 workstations on a NT 4.0 Server network, we will not be falling over ourselves to upgrade to 2000. The only real shortfall is NT 4.0's inability to run USB. We have a 4½-year-old Digital PC with two USB ports with nothing to do. In this instance, "it ain't broke". However, some people are happy to face the pain of upgrading: I have always been very interested in NT's stability & security even if it is a pain to install new hardware and sort out the blue screen issue. I will, when the first service pack comes out, be purchasing Win2000. A piece of software with Plug and Play and NT's security, now that has won me over!

Continued over page

## Correction

In the January issue of *APC*, incorrect specifications were listed for the Magtron XJ-810 monitor (page 94). The correct dimensions of the monitor are 42.1 by 42.3 by 43.3cm (h by w by d). *APC* regrets the error and any inconvenience it may have caused.

(MyModem/Banksia), and I bought it. Alas, it made no difference. Another \$200 down the hole.

Then came the *APC* ISP review last year. The Optus Internet review largely confirms my experience. One other review was for dingo blue. Oddly, both Optus Internet and dingo blue, as I understand, are part of Optus, yet the *APC* review of dingo blue was a little more favourable. I had also heard that dingo blue was delivering a good service from its Nowra POP.

So, albeit with some apprehension, I gave Optus Internet the flick and joined dingo blue last October. How is it? Great. It's \$25 a month for all I can eat; there is a 1300 number in case of local difficulties (I have only used it once); it has good, reliable connections, great tech support, no advance payments... I could go on.

But the question remains: given the Optus Internet and dingo blue relationship, why is one so woeful and the other so good?

**Pierre du Paré**  
Worrigee, NSW

## Defending Microsoft

Although I am by no means a fan of Microsoft, I am nevertheless appalled at the constant vicious attacks on this company from every direction, culminating in the recent US Department of Justice (DOJ) trial and its adverse findings against Microsoft.

In *APC* January, page 22, *NewsWire* reported on some conclusions reached by Judge Jackson, which I find to be blatantly unjust and unfair. For instance, he said Microsoft enjoys a monopoly because its share of the Intel-compatible market is extremely large and stable. So what? Many companies enjoy similar market share because they produce the goods consumers want. Coca-Cola comes to mind; I don't see the DOJ crucifying Coke for being the most popular soft drink or using aggressive marketing policies.

Judge Jackson said that Microsoft's dominant market share is protected by a high barrier to entry. Nobody is holding a gun to anybody's head and forcing them to buy Microsoft products. As long as there is one other operating system, word processor,

database, or other competing product out there, Microsoft does not enjoy a monopoly. Microsoft can charge what it wants and if the price is too high, people will buy another product. In a free society, there should be no debate about the right of any company to enjoy market-driven success.

The judge also claimed that because of this allegedly high barrier, Microsoft's customers lack a commercially viable alternative to Windows. Again, so what? Unix is not viable? OS/2 is still around and I haven't heard of Apple going belly up. Not only that, nothing is preventing anybody from writing an operating system to go head-to-head with Windows. Some years ago there were many alternatives to Windows and many DOS-based operating systems, but most fell by the wayside. Why? Simply because Microsoft invented the better mousetrap and the world beat a path to the door of Bill Gates, and quite voluntarily. According to this judge, it is now a crime to have a product that is wildly successful.

The worst aspect of this farce is that there is talk of forcing Microsoft to release source code for its products. If this actually occurs, it will be one of the greatest acts of legalised theft ever seen, akin to making Coca-Cola reveal its closely guarded drink formulas. Microsoft owns its source code and nobody has the right to compel it to reveal its valuable industrial secrets.

The best thing that could happen is that a viable operating system which works better than Windows will be launched, along with huge developer support, but until then Microsoft should have the right to sell its products without harassment as long as people are prepared to buy them, and market them as aggressively as possible.

**Ziggy Malter**  
Internet

## Spies like us

In response to your story 'ASIO extends hacking powers' (see *APC* January, page 20), is there nothing better for ASIO to do than hack into people's computers? What could we possibly have that it would need to hack? We live in a sorry world when private citizens must still be 'observed'.

I suppose we shouldn't worry about this little thing, as we freely give out our details every day, whenever we make purchases with credit cards, register cars, pay accounts, open bank accounts and so on. There is a plethora of shops, government departments, and financial and insurance companies with details of everything we do.

**Greg Poulter**  
Internet

## THREADS

from *APC's* Web sites

Other threads have included such strange topics as suing Microsoft for economic damages caused by the dodginess of Windows, conspiracy theories about banning online gambling, speculation on why there was less advertising than usual in *APC's* February issue, much discussion about the stickiness of glue on cover CDs and a proposal for *APC* centrefolds. When Angus Kidman argued in his *DisGust* column on *NewsWire* (<http://newswire.com.au/disgust/>) that the willingness of people to believe a widely circulated email which claimed KFC used genetically mutated beakless chickens showed that "everyone in the world is a credulous fool", a lively debate ensued. One contributor noted:

It is not that people are getting dumber, with easy access to mass communication it is now just more apparent how many dumb people there are! It shows how many are prone to a conspiracy theory, no matter how easily disproved or far-fetched. It provides a distraction from the humdrum of modern life. Others were less conciliatory: Isn't this just another case of bashing email/the Internet? This story would fit well in the *Enquirer* or *Ralph* magazine. Gullible people are just as likely to believe it in those questionable publications as they would in email.

The importance of not flooding the Net with dubious emails was also noted: Don't propagate this rubbish by sending it on, even if you believe it.

Want to put across your view, or see what other readers have to say? Join the discussion at <http://apcmag.com/interactive/> and <http://newswire.com.au/sboard/>.

## APC competition winners

The winners of the February *APC* CD comp are: Steven Eccles (Electrona, Tas), Brendan Tuppack (Greenslopes, Qld), John Barber (Port Macquarie, NSW), Karim Amin, (Belfield, NSW), and Ken Dowling (Melbourne, Vic). They will each receive a copy of Adobe PhotoDeluxe Home Edition 4.0.



"Value, Quality and Service have been our hallmarks for over 160 years. These are standards we share with HP's Network Printing Solutions."

— Darren McGiffen, Desktop Team Leader, IT Department, David Jones



## No wonder HP has over 64%\* market share in network printing.

Known for quality merchandise and superb customer service, David Jones has been Australia's leading retailer for over 160 years. With 332 HP network printers used throughout 27 stores nationwide, HP is integral to their business. Recently, they have been evaluating the HP LaserJet 4050 network printer as the standard to be used as older printers are upgraded.

The HP LaserJet 4050 printer's Stored Jobs feature allows large files, like detailed reports, to be stored on the printer. Staff key in the PIN codes before they leave the office and the files are printed overnight. Coupled with the duplex accessory, this has increased productivity and lowered costs, as well as reduced paper usage by 1/3. This feature also facilitates in-house on-demand

printing, which reduces the need for pre-printed templates.

The HP LaserJet 4050 delivers faster job processing, reducing network congestion, while its robustness makes printer sharing problem free. Currently, all David Jones network printers are managed remotely from Sydney with HP's JetAdmin software.

The latest HP Web JetAdmin 5.5 version will make it even easier for David Jones to install and monitor printers remotely.

Although the various departments in David Jones have diverse needs, "the versatility and unique features of the HP LaserJet 4050 meet them all," says McGiffen. For an HP Network Printing Solution that gives you more returns, call 1300 364 766 or visit HP on the web at [www.hp.com.au](http://www.hp.com.au)



HP Mopier 320



HP Color Network Printers  
HP 2500CH  
HP Color LaserJet 4500  
HP Color LaserJet 8500



HP Departmental Network Printers  
HP LaserJet 8000  
HP LaserJet 8100



HP Workgroup Network Printers  
HP LaserJet 2100  
HP LaserJet 4050  
HP LaserJet 5000



HP JetDirect Print Servers





Angus Kidman

Angus Kidman is ACP Tech's Web editorial director. He can be contacted at [akidman@acptech.net](mailto:akidman@acptech.net).

Purchasing travel online is about as much fun as root canal therapy, but technology isn't to blame.

## Eroad less travelled

I'm racing desperately through crowded Sydney streets on a sweltering Friday afternoon. In my hands I have a bank cheque for which I have just queued for 15 minutes. I have about three minutes in which to reach the office of my travel agent, or my tickets will be cancelled.

This wasn't what I had visualised when I decided to forego the telephone and book my annual overseas holiday online.

I had no idea it would be so awkward. I regularly book trips from Sydney to Melbourne using Qantas' online system, and it's far easier and quicker than doing it by phone. However, what I'd failed to appreciate is that while booking a journey may be easy, booking a whole trip (with extra flights and bonus sightseeing) is not.

My initial contact with the travel agent went quite swimmingly. I supplied the dates I wanted to fly and the initial booking was made. However, because the ticket I booked included \$150 worth of free sightseeing, I had to specify what I wanted to see.

Could I find a list of this online? No, I couldn't. A list had to be faxed to me, and this only happened after three phone calls. So much for the power of email.

That was only the prelude. Two days later, I got a phone call telling me that the ticket had to be paid for that day, or it would be cancelled. Could I pay by credit card? No. The agency preferred bank cheques. If I did use a credit card, they'd charge an extra 2% of the fare, and I'd still have to bring the card into the office to verify my signature. Hence my sweaty and very annoying race through the streets of Sydney.

It didn't end there. Three days later, I got emailed a neatly formatted HTML receipt. There was just one slight problem: it included charges for all the items I was supposed to receive for free. More frantic (and now barely civil) phone calls. By now, I really needed the holiday, just to recover from booking it.

Despite all these travails, I don't think this experience proves that ecommerce is dead, or dying, or even mildly crippled. What it does prove is that most site operators don't have a clue about the potential to adapt their existing business models to take advantage of the power of the Net. In far too many cases they've just taken an existing business and slapped a dubious interface on it.

Not only would it have been more convenient for me to have had details of the sightseeing attractions included on a site rather than having them faxed to me, it would have saved staff time. Rather than having to ring to complain about the invoice, a simple 'query this invoice' function would suffice. And why on earth couldn't I pay for the ticket using a secure interface? (I'd have taken my chances and paid by email to avoid that horror trip across town.)

Analysis of ecommerce — why it's working, why it isn't — has become a profession of sorts, for everyone from stockbrokers to developers. It's easy to assume that concerted denial of service attacks have undermined public confidence, or that no-one will buy goods they haven't seen. Very few ecommerce wannabes, however, are happy to face a more fundamental truth: they'd get more business and more visitors if their sites even vaguely lived up to the promise of something that was faster and more convenient. ■

# Not getting

# VALUE

or

# SERVICE



For more than 5 years, Netspace has been providing quality, economical national Internet access to home user, education and business markets. But we didn't stop there! We back it with a level of FREE customer support service that others can only dream about. What's more, you won't have to make numerous phone calls or spend a lot of time listening to queue-waiting music to get through to our support experts.

Netspace also offers super-fast 56Kbps modem Internet access and download speeds at no extra charge from 56Kbps access points in Adelaide, Brisbane, Canberra, Hobart, Launceston, Melbourne, Perth and Sydney - plus Victorian provincial centres at Cranbourne, Geelong, Sale, Traralgon and Yarram.

And, all Netspace accounts include full access to WWW, e-mail, news, IRC, UNIX and you can even publish your own home page on our server, plus:

- Economical plans from 20 hours per month
- Super-fast 56Kbps - at no extra charge
- No download limits - even at 56K
- ECONOMICAL home, education & business plans
- Fast, dedicated connection direct from U.S.
- 7-day telephone support Hotline in all plans
- Fast, reliable, no-fuss SERVICE

If you're paying too much for your current Internet access, not getting the SERVICE you require, or simply want to get started on the Internet, call Netspace now.

# Netspace

plug.yourself.in

## 1300 360 025

<http://www.netspace.net.au>

e-mail: [info@netspace.net.au](mailto:info@netspace.net.au)

## from your Internet Provider?



\*\$25 connection fee applies

NETS032A



### Jeremy Horey

Jeremy Horey is a senior consultant with Com Tech Online. He can be contacted at [jhorey@comtech.com.au](mailto:jhorey@comtech.com.au).

IT companies are switching their investment policies to ensure continued economic dominance

## Shifting the balance

A shift is occurring in the balance of power in the economy towards IT companies. And some of those companies are turning into giants that will dwarf other multinationals.

Over the years, different sectors in the economy have been influenced because they fulfilled some strategic role. It was oil companies during the '70s, and now it is the turn of computer technology businesses.

In the last four years, investment by businesses in computer technology has really paid off. During the '70s, '80s and most of the '90s, computer technology did not deliver returns to businesses in proportion to their investment. It always seemed that just a little more investment would see all the cost savings that management hoped for. But that little extra investment turned into just a little more and so on. Businesses became heavily dependent on IT but were unable to quantify just what they were getting for all the money they spent on software and hardware.

That has changed. Businesses can now install new IT systems and get returns within months that more than pay for the software and the installation. These savings flow from changes that allow the business to operate more efficiently and reduce costs permanently.

This sort of return gives businesses that build and install such systems a key role in the economy. This is reflected in the stock market, where IT companies are leading rising markets.

The biggest winners are a handful of computer technology companies that are becoming very powerful.

For instance, according to Microsoft's last annual report it had an income of nearly \$US8 billion on a revenue of just under \$US20 billion. The company has

only 34,000 employees, so what does it do with all that extra money?

One of the things that Microsoft does is invest. Hardly a day goes by without news of some new 'equity stake' from Microsoft. As well as investing in upcoming Internet ventures, it also invests in a wide range of technology and content businesses.

It's not only Microsoft making this large-scale strategic investment. Intel and several other wealthy US technology companies are using their money to invest in new businesses and 'partners'.

Usually these investments are minority stakes. However, they are always significant enough to give the investor a say in the running of the business and the deal may include the partner adopting the investor's technology.

Of course there is nothing new in companies investing excess profits in other businesses. It makes a good insurance policy. If sometime in the future the investor needs cash, it can liquidate its stake.

What is new is the scale on which this is happening. It is estimated that Microsoft is buying into about 150 companies a year.

A few have been swallowed whole but Microsoft only does this where the target company can add a product to the Microsoft stable. A recent example of this is graphics software developer Visio, which was taken over by Microsoft last year.

As the leading computer technology companies accumulate vast wealth, they use that wealth as leverage to move themselves into an even stronger economic position. Their investments spread out making them the centre of a web of companies involved in all areas of IT. ■

**Now there's one place where all your interests come together.**

Quantum Physics, Squash and...Miniature Schnauzers. Now that's o dot com.

What's yours? Because whatever it is you're into, you can find it at telstra.com.

It's the website you can design, the way you want. For example, if you'd like to know the stock price of gold, grapes and gas, the latest stock prices are available at the click of a button. If it's information you're after, choose from a range of search engines to find anything from yoga to yoghurt, spin bowling to spinnakers. Push the email button and send a limerick to a friend in Launceston, or a poem to your princess. If you're out and about, you can even have a message sent to your Telstra MobileNet® GSM digital phone alerting you to a new email message. Of course, the best way to access telstra.com is to use the speed and reliability of a Telstra Big Pond® Internet connection. So whether you're a novice or a nerd, telstra.com gives you the power to create your own world. To find out what your dot com will look like, simply visit **www.telstra.com** on-line, or phone **FREECALL™ 1800 245 266\*** now.

► stock prices

► Telstra Big Pond®

► yoga

telstra.com ►

It's your dot com



**Telstra™**





Helen Dancer

Helen Dancer is the editor of the *Bulletin's* e-bulletin section. She can be contacted at [hdancer@acp.com.au](mailto:hdancer@acp.com.au).

Mining companies and Internet startups are joining forces to cash in on soaring high-tech stocks.

## Blue sky mining

**B**anks and free ISPs, content providers with infrastructure businesses, and mining companies with anyone whose name ends in .com. The end of the 20th century and the beginning of this one have been characterised by the making of strange bedfellows indeed.

No merger better typifies the old world meets new world mania than the announcement in January of the marriage between entertainment company Time Warner and Steve Case's communications giant America Online (AOL). A few years ago, Time Warner merged with Ted Turner's CNN. This partnership had a winning combination of content, communications, infrastructure and customers, or 'eyeballs' as the industry describes them.

AOL and Time Warner saw the opportunity to corner an emerging market and grab market share. AOL has a proprietary attitude to its customers and Time Warner plans to offer them enough content so that they'll never want to leave anyway.

Leaving behind the mutual attraction between content providers and communications businesses, there's an intriguing relationship building between mining companies and Internet startups. This is another case of old world meets new world, but the motivations are different. For example, a mining company is behind one of Australia's most successful e-commerce sites, Wine Planet (<http://www.wineplanet.com.au/>). It secured its stake the year before last in a curious reverse takeover. The Welcome Stranger mining company took a 95% (\$3.5 million) stake in online security business CommSecure, while Chile Minera successfully invested in share-trading software business Timemac, taking a 100% stake for \$1.6 million. So what's the reason for this phenomenon?

The answer doesn't depend on the parties involved having common interests or complementary markets. It lies in precisely what has made Nasdaq so volatile in the last quarter of 1999 and the first quarter of this year — the over-inflation of tech stocks and the tendency of punters to punt. Mining companies have always been a high-risk investment, attracting those with capital and the expectation of high gains. Sound familiar? The same can easily be said about the average Internet startup.

With commodity prices in the doldrums, mining companies are casting around for opportunities to keep their investors happy and have hit upon the burgeoning Internet industry to supplement the poor performance of their main investment base.

Australian Internet companies, which — unlike their US counterparts — struggle to attract investment capital, have leapt at the opportunity, mindful that once resources prices pick up they'll be discarded as fast as last year's Christmas cake.

So far, it has been a marriage made in heaven, at least on the bourse. Chile Minera shareholders would have been pleased with the 400% increase in the share price since the company invested in Timemac. Kilkenny Gold, which invested in OzEmail's high-speed broadband technology, has seen a 188% increase in its share price since its investment, while the Welcome Stranger investment in CommSecure has seen its share price increase by 285%.

While the rest of the world shakes its head over the madness of the stock market, speculators are striking gold in Internet shares.

For a complete archive of APC Two Bits columns, see <http://apcmag.com/twobits/>.



## meet e-business challenges head-on



brace for powerful e-business with intel® netstructure™ data centre network solutions.



In the non-stop internet economy, you never know exactly what's coming. but with intel's gigabit network solutions, you can always be prepared. intel 6000 series chassis switches, stackable 500 series switches, and workgroup switches optimise port performance and reduce traffic congestion. intel's gigabit server adapters provide scalable bandwidth and fault tolerance for mission-critical servers. in addition, the intel netstructure e-commerce accelerator, the intel netstructure e-commerce director and the intel netstructure cache appliance with secure socket layer technology ensure that e-commerce website applications deliver faster throughput, as well as more secure and reliable transactions through lower cpu utilisation. so get ready for the inevitable, get intel netstructure network solutions and get down to serious e-business. for more details, and to locate an intel authorised solution provider, visit us on the web.



→ [intel.com/au/network](http://intel.com/au/network)

If you're in the market for a new hard disk drive, hunt around to make sure you get the best deal.

## Hard and fast

**H**ard disk drives are one computer component that you're likely to upgrade before your entire system becomes obsolete, and there are a couple of good reasons why. First, like most storage devices, hard disk drives contain fragile moving parts that operate at high speed. This makes the average hard disk drive more susceptible to failure than, say, your video card or motherboard. Second, you're likely to replace your hard disk because of size. Software developers tend to see decreases in the cost of memory and storage capacity as a green light to make their applications larger. You need only look at the giddy-leap in the size of the average installation of Windows 3.11 when upgrading to Windows 95 for evidence. This trend applies across the spectrum of software applications, especially games and office packages.

It's easy to be dazzled by technical specifications, but remember that your hard disk only contributes to about 5% to 10% of your overall system performance. Even if you buy a high-performance drive, you may not notice an improvement at system level (especially if you have an older system) because many systems can't support the capabilities of

newer drives. Hard disk performance is also improving more gradually than other types of hardware. When a new development occurs, it's passed on to shelf products quickly. The previous generation of drives is likely to be sold out before you have the chance to decide whether you're going to pay extra dollars for the new technology.

Recent improvements in the ATA (or IDE) interface illustrate these points. ATA is the most popular interface standard for connecting hard disk drives to desktop systems. For a long time, the most advanced ATA interface, ATA/33, could support a maximum burst transfer rate of 33M per second. Its successor, ATA/66, is (theoretically) capable of twice this speed. APC found that most drives on the market support Ultra ATA/66, even though only the latest motherboards can. Still, the 'maximum burst transfer rate' only lasts the few seconds it takes to clear the hard disk drive cache; even the fastest drives are incapable of the 'sustained' rate of data throughput required to swamp an ATA/33 interface. If you have to decide between ATA/33 and ATA/66, choose ATA/66, if only to ensure your drive isn't inadequate when you upgrade your motherboard.

## About Price Watch

Each month, Price Watch examines variations in retail pricing and service. Investigations are conducted anonymously, either by telephone contact with retailers or through pricing details supplied on their Web sites. Prices and specifications provided here are as quoted by retailers; while we assume these are correct, we cannot accept responsibility for errors or omissions. The responsibility rests with sales staff to provide adequate information, as their employer would expect them to do with every customer. Readers are advised to always obtain a written quotation prior to making any major technology purchase.

One of the most distinguishing feature between drives is spindle speed and capacity. Spindle speed is measured in revolutions per minute (rpm), and most drives are either 5,400 or 7,200rpm. Drives of 7,200rpm are more expensive because they can pull data from the disk more quickly, allowing them to achieve higher sustained data transfer rates. If storage capacity is at the top of your priorities, make a quick megabyte per dollar calculation to make your choice.

As hard disk stock moves fast, prices reflect market demand fairly accurately. If you choose a specialist retailer with high turnover, you can be confident you're paying a reasonable price for your drive. APC found a couple of surprisingly good deals from smaller specialist retailers, so it's worth hunting around for a bargain.

For a complete archive of APC Price Watch columns, see <http://apcmag.com/pricewatch/>.

Retailer	Contact	Product	RPM	Capacity	Price
Adelong Computers	(02) 8344 3190 <a href="http://www.adelong.com.au/">http://www.adelong.com.au/</a>	IBM DeskStar ATA/66	7,200	3.5G	\$325
		Seagate Medallist ATA/66	5,400	8.4G	\$235
		IBM DeskStar ATA/66	7,200	20.5G	\$435
		IBM DeskStar ATA/66	7,200	34.0G	\$725
Harvey Norman	(02) 9419 1100 <a href="http://www.harveynorman.com.au/">http://www.harveynorman.com.au/</a>	Fujitsu ATA/66	5,400	6.4G	\$349
		Seagate U8 ATA/66	5,400	8.4G	\$399
		Seagate Medallist ATA/66	5,400	13.0G	\$499
Westgate Technology	(02) 9898 0277	Fujitsu ATA/66	5,400	6.4G	\$220
		Fujitsu ATA/66	5,400	8.4G	\$250
		Fujitsu ATA/66	5,400	13G	\$310
		IBM DeskStar ATA/66	7,200	20.5G	\$425
Harris Technology	1300 139 999 <a href="http://www.ht.com.au/">http://www.ht.com.au/</a>	Quantum ATA/66	7,200	9.1G	\$270
		Quantum ATA/66	5,400	10.2G	\$250
		IBM DeskStar ATA/66	7,200	13.5G	\$303
		Quantum ATA/66	5,400	17G	\$282
		IBM DeskStar ATA/66	7,200	27G	\$496
		Quantum ATA/66	7,200	27G	\$608

# How you can be a better analyst than Sigmund Freud.

## What better therapy than making money on the stock market and Trade Tech Online has the tools to help you succeed.

Sigmund Freud believed dreams were the result of repressed materialistic needs. His colleague, Carl Jung, took another view – he believed dreams were an experiential reaction to reality. As masters of analysis they were both correct. Now you can turn your dreams of financial success into reality-based action by using one of the best share market analysts available today – Trade Tech's Market Analyser 2000.

Trade Tech is totally Australian owned and operated and has emerged as one of the country's fastest growing IT-based share trading specialists, offering a variety of locally-oriented products and services specifically designed for the small to medium investor. Trade Tech offers Australia's first trading system developed by traders, the Market Analyser 2000, and use it themselves to successfully trade on the ASX. Their in-house brokerage means they can offer you a true total service.

Trade Tech's interactive website is one of the easiest ways to access and study the stock market. Trade Tech Online offers a variety of interesting and innovative services including watch lists, AAP announcements, Reuters news, forums, gold card membership, training and full support.

So make a conscious effort, visit us now and let Trade Tech Online bring the fortune of knowledge to your fingertips.



### Trade Tech Online



#### Brokerage

- Tricom Equities Ltd
- In-house brokerage facilities
- Personal service

#### MDS

- Market Data Services
- Live data
- ASX indices
- News
- Company reports

#### Software

- Market Analyser 2000
- Total trading package
- Real time ASX data
- Portfolio management
- Charting features



#### Asset Management

- Fund Management
- Equity lending
- Short selling facilities



#### Training & Support

- Seminars
- Courses
- Workshops
- Chat/Forums

**TRADE TECH**  
online

[www.tradetech.com.au](http://www.tradetech.com.au)

National Enquiries: 1300 651 088 email: [information@tradetech.com.au](mailto:information@tradetech.com.au)

Trade Tech Pty Ltd. ACN 072 209 762. Tricom Equities Ltd. ACN 067 161 755. Dealer Licence No. 85034

Compliance No. 28-03-2000-34 APC

Do you pay more for phone calls to your ISP than for your actual monthly subscription? By Roulla Yiacoumi

## Hanging on the telephone



When ISP One.Net first came onto the Australian market just over two years ago, APC's Service & Reliability was inundated with complaints. One.Net customers complained that while they were paying \$19.95 a month for 50 hours' access, they regularly paid at least that amount again attempting to make a successful connection to the ISP.

Readers told Service & Reliability they constantly encountered poor connections that dropped out every few minutes, as well as continually engaged phone lines.

In APC's Annual S & R Survey 1998 (see APC August 1998, page 71), 75% of those who left One.Net did so because of poor access and performance. To One.Net's credit, it took notice of customer complaints and overhauled its network. In the 1999 survey (see APC November 1999, page 124), 75% of One.Net's customers who responded said they rarely or never encountered busy signals and more than 70% said they rarely or never experienced line dropouts.

Are other ISPs taking the same notice of customer complaints?

In its 1998/99 annual report, the body responsible for registering ISP grievances, the Telecommunications Industry Ombudsman (TIO), said the number of ISP complaints lodged with it rose from 1,662 to 3,864. More than half (55.8%) concerned billing problems, the most common relating to repeat dial charges.

The TIO found people were being charged for calls when they believed the line was engaged. However, the calls were connecting for mere seconds and people received a congested signal, similar in sound to an engaged signal. People with modems set to auto-redial were consequently racking up a large number of local call charges.

The TIO also criticised Telstra, which has long argued that it only needs to provide a phone line capable of supporting voice. "Telstra's reasoning that meeting technical standards for voice call connection is a sound basis for charging for calls

which fail to connect to an ISP is somewhat unconvincing, especially where Telstra Big Pond is the ISP," the annual report states.

Don't think that because you hear an 'engaged' signal that your modem has not connected. It's possible that it has briefly connected and you are being charged for that call. Unless you know what you're doing, do not set your modem to auto-redial.

Service & Reliability received the following letter from a reader:

Dear APC,

I have had problems with an ISP called eisa in Victoria on three occasions now.

I have referred my complaints to the Telecommunications Industry Ombudsman (TIO) for action because eisa ignores my emails and even goes to the lengths of lying to the TIO about receiving them. I still have the emails on my PC and none were returned due to bad addresses—all addresses have been verified.

eisa has always blamed me for the



line dropouts. It told me it was my fault and the dropouts were due to my installation or faulty telephone lines, even though I told it I had no such problems with OzEmail or Melbourne PC Club.

I receive my phone bill every three months and there are 400 to 600 additional calls on each bill. I had Telstra list all my calls for a four-month period to verify this. These extra call charges are a result of trying to connect to eisa's lines, which are always busy, because you have to pay for engaged calls. Most people do not know that you have to pay for engaged calls from failed connections. I pay \$39.95 a month for access and \$45 or more for extra phone calls, which makes eisa a very costly ISP.

Connections to dead modems are also frequent. eisa's technical section told me to change my modem string, but this made connections to other ISPs void.

eisa's 56K and 56K V.90 modem numbers are always engaged, but you can sometimes connect to the outdated 33.6K modems that eisa has plenty of.

eisa has been making the excuse now for almost a year that Telstra will not install extra lines. Has this request been made to Telstra?

After my second complaint to the TIO, eisa offered me an extra free month's access for the inconvenience they had caused.

However, they have not been forthcoming with a reply to my third complaint and will not reply to the TIO. I have waited months now for a result. It also appears that they have not yet upgraded their systems.

I would not recommend this ISP to anyone.

Gerry Ward  
Carrum Downs, Vic

APC forwarded this letter to eisa — which recently announced it was buying OzEmail following Telstra's failed bid — and received the following response:

Dear APC,  
eisa has been awaiting the provision of additional dial-in lines in Melbourne for some time. As required under the Telecommunications Act, eisa does not generate the busy tone

and is, therefore, not responsible for charges levied by the telephone carrier for engaged signals. In this situation, where an engaged signal is received, the carrier has been unable to deliver the call to eisa's systems and eisa's systems have, therefore, not accepted a call.

eisa has a sizeable file on the specific matter raised by APC. Considerable time and effort has been expended in trying to address the matter. eisa is more than happy to reveal any of the contents of the file in relation to the matter to APC.

Ian Timmis, chief operating officer  
eisa

Do you rack up more phone calls to your ISP in a month than what you pay for your Internet access? Have you contacted your ISP about the problem? What was the response? Email me at [ry@acp.com.au](mailto:ry@acp.com.au) or write to Service & Reliability, APC, PO Box 4088, Sydney NSW 1028. Letters may be edited for length or clarity. We regret that not all letters can be personally answered. For a complete archive of APC Service & Reliability columns, see <http://apcmag.com/service/>.

## \$30,000 OF IT EQUIPMENT UP FOR GRABS!

Enable ENERGY STAR on your office equipment and be in the running to win one of five fabulous IT packs. ENERGY STAR enabled products switch to a low-power mode when not in use, and use up to **75% less energy** than other products, saving money and helping to protect the environment by **reducing greenhouse gas emissions**.

### You can win a range of prize packs including:

- Ricoh Fax2000L **Plus**
- Ricoh Aficio AP2000L laser printer **Plus**
- Microsoft Windows 2000 Professional software  
**Valued at over \$8,000**
- Canon LBP3260 laser printer **Plus**
- Hitachi CM610 CRT 17in monitor **Plus**
- Microsoft Windows 2000 Professional software  
**Valued at over \$6,730**
- Hewlett-Packard Laser Jet 8000N **Plus**
- Microsoft Windows 2000 Server software  
**Valued at over \$6,640**
- Compaq Prosignia 320 PC **Plus**
- Epson Stylus COLOR 900 inkjet printer **Plus**
- IBM WorkPad c3 PC Companion **Plus**
- Microsoft Office 2000 Premium software  
**Valued at over \$4,700**
- Brother MFC-7160C colour Multi-Function Centre **Plus**
- AcerPower Se Series PC **Plus**
- Microsoft Office 2000 Premium software  
**Valued at over \$3,800**

Supported by Corporate IT, Australian Personal Computer and Newswire and endorsed by the Australian Computer Society.

The National ENERGY STAR Program is proudly supported by partners Acer, Apple, Brother, Canon, Compaq, Epson, Fuji Xerox, Harvey Norman, Hewlett-Packard, Hitachi, IBM, Intel, Lexmark, Kyocera, Microsoft, Minolta and Ricoh.



ACP Tech



Sponsored by:

Acer

brother

Canon

COMPAQ

EPSON

HITACHI



IBM

Microsoft

RICOH

Look for details on how to enter @ [www.newswire.com.au](http://www.newswire.com.au) or [www.energystar.gov.au](http://www.energystar.gov.au).

Will corporate interests fracture XML and prevent the effective sharing of data? By David Braue

# The XML challenge

Early predictions about the rapid takeup of XML (Extensible Markup Language) are proving to be correct; major software developers are rushing to add XML to their core enterprise-class products. However, ongoing efforts to nail down its role within specific vertical industries will force businesses to wait a while longer before seeing practical benefits from the technology.

XML expands on the role of HTML (Hypertext Markup Language) by allowing developers to build files with 'meta' information — information about information — that describes the actual meaning of the information contained in the file (see 'XTML: Cracking the code' on page 84).

This has made XML the darling of the corporate world, where the transfer of business data between incompatible business systems has been a major bugbear for years. However, implementation won't be simple; consolidating business data structures will force companies to develop a common business language to use across their internal divisions. However, the end result will be a cleaner and more consistent data infrastructure that can be easily extended to business partners across the Internet.

XML's ability to unite business partners across an industry has positioned it as a far more accessible version of EDI (Electronic Document Interchange). For a long time, EDI has standardised data transfer in many industries, but its high cost and rigid design parameters have limited its use.

"Within two to three years, all the tools will be in place to let us use XML without even knowing it's there," said Clive Finklestein, managing director of Perth-based Information Engineering Services. "The real problem is that we won't be able to use them because organisations haven't agreed what their metadata is." For example, the terms 'birth date' and 'birthday' could be used to describe the same information.

"Most organisational structures are based on the early growth of manual processes," Finklestein continued. "Then we automated those, and went from manual chaos to automated chaos with redundant data that is still not integrated, because we haven't agreed what the common term should be within enterprises.

These homonyms can cause real problems because the words that are used sound familiar, but the context they're used in may be totally unintelligible."

Unifying an entire industry around a common business terminology will be critical for XML to become widely accepted.

This challenge is compounded by the various commercial interests jockeying to position their technology as the central repository for XML data storage and exchange. Microsoft's long-awaited BizTalk initiative, which was initially expected to ship right after Windows 2000, has been delayed until the third quarter — and with it, many companies' XML deployment plans.

Microsoft's delays mean an opportunity for other companies to gain a strong presence in the XML market. IBM recently completed its Business-to-Business Protocol Framework (BPF) that will help developers integrate tpXML (Trading Partner Agreements Markup Language). tpXML is an IBM-developed XML enhancement for the online exchange of business contracts.

Novell has combined its own DirXML standard with NDS eDirectory to create iChain, which combines XML's data exchange capabilities with features such as directory-enabled billing and authentication of employees and business partners.

In much the same way as Microsoft and Netscape used proprietary HTML extensions to distinguish their competing Web browsers, mass confusion could result from the potential fragmentation of XML by commercial interests. Several analysts have already suggested that businesses should wait at least 12 to 18 months before seriously deploying XML, until differences between competing products are resolved.

Tim Bray, author of the original XML specification in 1996, believes XML's natural evolution will eventually smooth over any potential incompatibilities.

"There's this plethora of industry initiatives and cross-industry initiatives bringing business infrastructure to the table," he said. "I think it's good to be competing to build pieces, but it can be hard to keep up with what's going on. [Fortunately,] it's clearly impossible for anyone to get a lock-in on a customer by



using XML, since the data in XML repositories is easy to take elsewhere."

Minimising the potential difficulties of XML adoption is a key goal of groups such as OASIS (the Organization for the Advancement of Structured Information Standards), a consortium that maintains the watershed xml.org site and is driving XML standardisation efforts among its 100-odd members.

One of OASIS' key projects is a joint venture with the United Nations to develop ebXML (electronic business XML), a far-reaching standard that — much like the UN's previous UN/EDIFACT standard for EDI — will provide a consistent XML framework for international exchange of corporate information.

"The problem we're seeing is that as people move from legacy technologies like EDI or they're doing brand-new solutions on the Net, they're just rolling their own [XML]," said OASIS chief strategy officer, Robert Sutor.

"They're very well intentioned because they're trying to move forward, but ebXML is working on this infrastructure and trying to harmonise a lot of the things that have been going on. Industry by industry, you will see groups getting together to define appropriate XML schemata for what they need to describe. This is not an example of proliferation; it's what's been expected."

For a complete archive of APC Corporate columns, see <http://apcmag.com/corporate/>.

# Now APC gives you desktop power protection starting at \$200

Protect your PC investment with APC's Back-UPS and Back-UPS Pro power protection solutions

In a study by Energy Australia\* the average power outage in Sydney and the Hunter region was 54.5 minutes, occurring 2.3 times a year. That's a staggering 2 hours of downtime annually, not to mention potential dataloss and hardware damage. Now the company that brought you Smart-UPS, the power protection choice of 2 out of 3 network managers, brings you the same reliability and performance in two affordable UPSs designed specifically for PC's and advanced workstations. Introducing APC's Back-UPS and Back-UPS Pro power protection solutions!



**Back-UPS and Back-UPS Pro innovative features provide complete protection for your PC environment.**

Both the Back-UPS and Back-UPS Pro have three

battery back-up outlets to protect your PC from data loss and your monitor and one other peripheral from catastrophic damage. A fourth outlet provides full-time surge suppression for laser printers, while user replaceable batteries can be easily swapped out without shutting down your system.

In addition, Back-UPS Pro provides DoubleBoost Automatic Voltage Regulation, correcting over and under voltage conditions without battery drain. Cellguard™, intelligent battery management increases battery life while reducing cost of ownership. Internet ready fax/modem protection, protects internal and external modems, your motherboard and other system components with fax or modem line surge protection. And with FREE PowerChute plus power management software Back-UPS Pro allows unattended system shutdown for Windows 95 and Windows NT.



What's more, all APC products feature a two year warranty for unsurpassed peace of mind.

**World-class technical support.**

APC Australia provides Toll-Free technical support, so you can join over 8 million APC customers that already rely on our product, service and support programs.

**APC**  
Legendary Reliability™

Name: \_\_\_\_\_  
Job Title: \_\_\_\_\_  
Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
City/Town: \_\_\_\_\_

Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Fax: \_\_\_\_\_  
E-mail: \_\_\_\_\_  
How many PCs do you want to protect? \_\_\_\_\_  
How many servers do you want to protect? \_\_\_\_\_

**FREE Back-UPS & Back-UPS Pro Product Info.**

- ☐ **YES!** Please send me FREE APC Back-UPS and Back-UPS Pro product info.  
☐ **No,** I'm not interested at this time. Add me to your mailing list.



Register now on <http://promo.apcc.com> and enter keycode: 47936k  
or fax now on (02) 9555 2844 or call 1800 652 725

[www.apcc.com](http://www.apcc.com)

Is it legal to send spam? Can your employer legally read your email?  
The answers may surprise you. By Leif Gamertsfelder

## E-rights and obligations?

Many people express anger and disgust when they receive what they perceive to be spam or find out that the company they work for has viewed their private email. How does the law react to a perceived abuse of e-rights in these situations?

Many marketing people have embraced spam as an effective tool for parting fools from their money. But is spam legal? Some US jurisdictions have introduced legislation prohibiting spam. For instance, California has introduced the Internet Consumer Protection Act which prohibits the sending of unsolicited bulk email.

Under the act, Californian ISPs may publish a notice prohibiting the use of their equipment to send or deliver spam. If a person contravenes this prohibition, an ISP can sue that person for \$US50 per message (up to a maximum of \$US25,000 for every day the spamming continues), or for the actual loss the ISP suffers as a result of the spamming. The law also allows an ISP to recover lawyers' fees associated with any infringing proceedings.

The law also provides that the unauthorised use of domain names in email is a criminal offence and offenders can be fined up to \$US5,000 and/or imprisoned for up to a year.

In addition to statute-based prohibitions of spamming, some courts have decided that spamming is unlawful under principles of Net etiquette. In a recent Canadian case, an account holder's contract with its ISP provided that "the account holder agrees to follow generally accepted 'Netiquette' when sending email messages".

After entering into the contract, the account holder was either directly or indirectly responsible for sending up to 200,000 spam emails a day. The ISP subsequently deactivated the account holder's site for a breach of Netiquette. The account holder then went to court alleging the ISP had actually breached the contract by deactivating its site. The account holder also sought an order compelling the ISP to reactivate its site for the duration of the contract.

In denying the account holder's claims, the court held that the account holder had

breached the contract. The court noted that "it appears clear that the sending out of unsolicited bulk email for commercial advertising purposes is contrary to the emerging principles of 'Netiquette'".

Another common issue involving e-rights relates to employers viewing employee email. In a US case, an employee was fired after Nissan Motors discovered that the employee had sent messages to another Nissan employee that were of a personal, sexual nature and not business related. Nissan discovered this when its information systems specialists reviewed the entire workforce's email.

Among other things, the employee complained that the retrieval, printing and reading of email messages by Nissan's staff breached certain laws relating to the interception and printing of email messages. The employee also alleged that Nissan's actions breached laws prohibiting the eavesdropping or recording of a "confidential communication by means of any electronic amplifying or recording device".

After reviewing these laws, the court rejected both of these arguments. In general terms, the court held that the interception allegation had to fail because the reading and printing of employee emails from a company server did not constitute the "interception" of a communication for the purposes of the relevant law. The court reasoned that Nissan's actions were necessarily authorised because it owned and controlled the network on which the reading and printing took place.

The court reasoned that the eavesdropping allegation must also fail because the law prohibited only "the interception of communications by the use of equipment which is not connected to any transmission line". In using its own network resources to read and print the emails, Nissan's actions did not fall within the scope of this law.

In many cases, the same result may follow under Australian law if Australian businesses comply with the provisions of the Telecommunications (Interception) Act, which could cover the interception and recording of email.

In these types of cases the Listening Devices legislation will not assist Aus-

### Links

**Internet Consumer Protection Act**  
<http://seclab.cs.ucdavis.edu/~zerkle/millerbill/>

**Nissan's case**  
<http://www.law.seattleu.edu/chonm/Cases/bourke.html>

**Canadian case**  
<http://www.cyberspacelaw.org/loren/netiquette.html>

**Telecommunications (Interception) Act 1979 (Cth)**  
[http://www.austlii.edu.au/au/legis/cth/consol\\_act/ta1979350/](http://www.austlii.edu.au/au/legis/cth/consol_act/ta1979350/)

**For an example of State Listening Devices legislation, visit:**  
[http://www.austlii.edu.au/au/legis/nsw/consol\\_act/lda1984181/](http://www.austlii.edu.au/au/legis/nsw/consol_act/lda1984181/)

tralian employees because it only applies to the listening or recording of spoken communications between private parties.

Although they may have the right to read an employee's email, employers should be very careful about the way in which they attempt to assert their e-rights. Businesses should make it clear in letters of offer to potential employees and in their human resources manuals that email is not to be used for private purposes. It should also be made clear that the business may monitor, read and store copies of all emails transmitted to or from its network. This information would provide clear guidelines about the use of email and minimise uncertainty about e-rights in the workplace.

Leif Gamertsfelder practises at Deacons Graham & James in Brisbane. He can be contacted at [leif.gamertsfelder@dgj.com.au](mailto:leif.gamertsfelder@dgj.com.au). This column is intended to provide general information only and is not a substitute for legal advice. For a complete archive of APC Legal Ease columns, see <http://apcmag.com/legal/>.

# ULTIMA Silver + Gold



Lasts up to six times longer  
than silver-only discs!

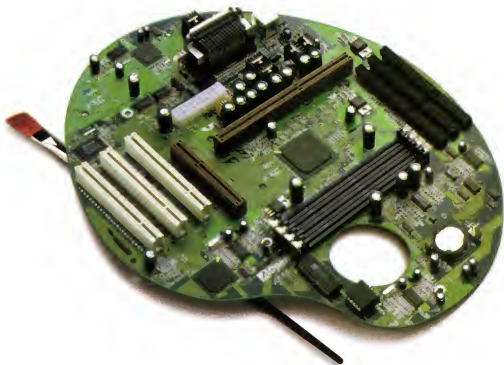


**DO YOU WANT THE BEST?** Kodak has combined the world's most precious metals so that your most important data will record and **STAY SAFE**, for years to come. How? Kodak discs are the only recordable CDs on the market which have 24-carat gold added to the silver reflective layer, creating a combination of reliability and reflectivity that **OUTLIVES SILVER-ONLY** discs by up to 600 percent. **PUTTING OUR CLAIMS TO THE TEST?** Oxygen. Temperature. Humidity. Sunlight. They're all enemies of your CD-R's data. So Kodak has built the **KODAK CD-R ULTIMA** to withstand some of the harshest conditions you can imagine. **TOUGH?** Kodak's unique **InfoGuard™** Protection System protects your disc against scratches, fingerprints and other mishaps.

**ULTIMA. GOLD PERFORMANCE AT A SILVER PRICE.**

FOR MORE INFORMATION ON KODAK DIGITAL PRODUCTS  
CALL 1-800-154-6744 [www.kodak.com](http://www.kodak.com)





## INTRODUCING AOPEN'S NEW MASTERPIECES: THE AX63 AND AX6BC PRO MOTHERBOARDS.

Originating from the multi-award winning AX6B, AOpen has refined and created two new motherboards, the AX63 and the AX6BC PRO.

The AX63 enjoys the superior features of the AX6B, but utilises VIA chipsets and up to 153MHz clock frequency. In addition, the PC can be turned on through the keyboard or mouse.

**AX6BCPRO** The AX6BC PRO, utilising Intel's I440 BX chipsets, supports the complete range of features of the AX63.

The voltage can also be adjusted through the BIOS menu, thereby giving users more stable control.

Of course, our motherboards exhibit their best performance and capabilities with AOpen's component collection of cases, graphic cards, video cards, CD-ROMs and DVD-ROMs.

For further information please

visit our web site at: [www.servex.com.au](http://www.servex.com.au), e-mail to [ddeng@acer.com.au](mailto:ddeng@acer.com.au) or contact our distributors listed below.

"...the best BX board on test."

*PC @authority - Motherboard test feature June '98.*

"...it's a dream board for performance enthusiasts."

*Editor's Choice - APC mag - BX Motherboard test July '98.*

"...AOpen AX6BC is a faster board than the Abit BX6-2...more stable at higher bus speed, especially 133MHz and beyond."

*BX Boards.com - 1999.*



**Mainboards**



**CD & DVD Roms**



**Sound cards**



**Graphics cards**



**Cases**

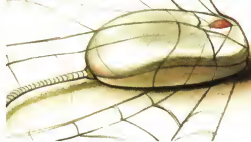
**AOpen®**

**Component Solutions**

**servex**  
SERVICE FOR MAINTENANCE

NSW: Best Byte (02) 9436 0788 • Bootstrap (02) 9692 9988 VIC: Best Byte (03) 9561 8777 • Omega (03) 9800 3444 QLD: Computworld (07) 3846 7588  
• Intermedia (07) 3369 0477 • Qld IT (07) 4634 7999 SA: Crest (08) 8351 0500 WA: Direct Memory Access (08) 9445 9500 ACT: Select Approach (02) 6241 5633  
Servex Australia Pty Ltd, ACN 076 483 808. AOpen is a registered trademark of AOpen Inc. All other product, brand and company names are trademarks of their respective owners. Serv6369

# Game on



Analysts are forever predicting the death of the PC and its replacement by some newfangled device or other; meanwhile, PC sales cheerfully continue to rise. Manufacturers of new gaming consoles and Web devices are hoping that attention to consumers and easy Net access will equip them for a major assault on PC manufacturers. **Nathan Taylor** and **Angus Kidman** take a look at the new contenders and ask whether supplementing rather than replacing the PC is the answer.

**A**lthough cries of 'the PC is dead' seem somewhat exaggerated, there's little doubt that the PC industry is scared. The threat of a mass-market consumer device that would replace the PC as a means of accessing digital services and entertainment has been around at least since the 'network computer' frenzy of 1995, but the threat has never been as pronounced as it is now.

Console manufacturers are building more power and more functions (including DVD playback and Internet access) into their systems, making the PC far less appealing for home entertainment or Net access. Mobile phones and digital assistants can handle email, scheduling and content browsing, and wireless application protocol (WAP) promises to enhance these functions rapidly over the next year. What's left for the PC? Office applications? Perhaps not: application service providers (ASPs) can provide fully featured applications to a low-spec client, and they have the advantage of easy maintenance.

Recent attempts to replace the PC with a powerful server and a low-spec client have just about died an inglorious death (proved by the failure of initiatives such as Oracle's NC and Microsoft's NetPC). Rapidly falling hardware prices eliminated the appeal of using a slimmed-down system, and users have been reluctant to abandon the familiarity of Windows.

The latest revolution is different, though, because it approaches computing from a different angle. Initiatives such as the NC and the NetPC were intended to centralise processing power and management for businesses. The new wave of 'PC replacements' is intended to simplify computers, rather than shut down their functions. It's not even about cost (the experiences of 'free PC' providers have proved that very low prices alone won't shift systems).

Most significantly, where all the talk was once about convergence in the PC — with PC-style devices designed to do every-

thing from broadcasting TV to balancing your books — it's now about divergence, making devices that do just one thing well.

In a report released in February, IDC predicted that the market for consumer Internet access appliances, such as Internet consoles, screen phones, WebTV-style set-top boxes and Web terminals, would outstrip the market for PCs in 2002. IDC believes this marks the start of what has been dubbed the 'post-PC era', and predicts that the information appliances market will exceed \$17.8 billion worldwide in 2004, up from \$2.4 billion last year. That's a steep growth curve, and several appliances will need to become very popular for it to happen.

## The console

Last year's launch of the Sega Dreamcast was one of the most successful in the industry. Sega sold over half a million systems within two weeks of the US launch. In Europe, it sold 100,000 systems within

# The Australian Internet Book

**4TH**  
EDITION

Introducing  
**Ms Peabody**



Our helpful  
Internet guru

Available  
at all good  
bookstores  
**NOW!**

Over  
60,000  
copies  
sold

For more information call Woodslane on:  
**1800 803 443**

## Sega Dreamcast

Launched late last year, the Dreamcast was meant to be Sega's comeback after the disappointing sales of its Saturn console. And quite a comeback it was. It has sold very well, and is easily the best console currently available in terms of technology. The PlayStation still has many more games and developers, but the Dreamcast is catching up.

It is powered by a 200MHz Hitachi SH-4 processor, a PowerVR graphics chip (a chip also available for PCs) and 24M of RAM. According to Sega, these are capable of combining to create 3D scenes with up to 3 million polygons delivered per second. By comparison, the PlayStation delivers about 360,000 polygons at peak, and the PlayStation2 is expected to have a peak capacity of about 20 million polygons per second.

Although much was made of the fact that it can run a customised version of Windows CE, it actually means little to the end user — all the GUI and applications of Windows CE have been stripped away, leaving only the kernel and the core API



set behind. The APIs were developed to be highly compatible with desktop versions of Windows, making porting games from the PC easier.

The media for the console is unusual — the Dreamcast supports a customised type of CD media developed by

Yamaha. The media holds 1G per disk, and is designed to prevent software pirates from burning copies of purchased games. The controllers

(there are four controller ports) are also unusual and sport detachable Game Boy-like devices that double as memory cards. A range of other controllers is available, including a keyboard.

The latter will be most useful when used in conjunction with Sega's recently launched online service. The console incorporates a 33.6K modem (56K for US consumers), which can be used as an Internet access device and allows people to surf the Web through the console. Internet access disks were recently made available, and now Dreamcast owners can surf the Web through Big Pond.

a day of its launch. It didn't hurt that Sega's timing was perfect: it was well ahead of its competitors' next-generation products and it was the first major console to be released for some time, bringing with it many technical advances. (For more details on the Dreamcast and the other future consoles, see the boxes on this and the following pages.)

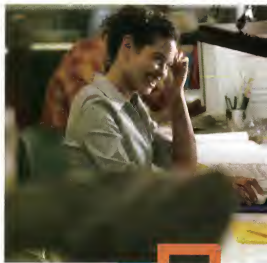
For many observers, the interesting thing about the Dreamcast was not its technical specifications; although they were impressive, the PC platform still had more power available. What was interesting was the built-in modem, which allowed connection to the Internet for both Web surfing and online gaming. The Dreamcast is still, first and foremost, a gaming device, but its ability to provide access to the Internet (which has only recently been realised in Australia) left many PC manufacturers more than a little concerned.

Sega is not the only contender in the Net-without-PC camp. After the phenomenal success of the original PlayStation,

Sony attracted a lot of attention simply by announcing the features of the PlayStation2 console (which was released in Japan in March). Its powerful processor and advanced IO capabilities will make the PlayStation2 the closest thing to a PC replacement that console manufacturers have produced.

Even Microsoft realises the threat posed by the simplified computing device, and is already developing its own console design, which not surprisingly uses a version of Windows. Microsoft has shied away from discussing its X-Box project, but it has registered the xbox.com domain. However, reports suggest it will contain a 500MHz to 1GHz-plus processor, a 3D graphics chip, a 4G hard drive, a DVD-ROM and 64M of memory, and use a variant of Windows that is capable of running existing Windows games.

If those specifications are accurate, then the X-Box is starting to look suspiciously PC-like. The only real differences are the fixed specification and the operating



**Over 600 staff  
and 21,000  
students on  
different PCs  
accessing  
different  
programs  
24 hours a day.**

**What did  
we learn?**



Where business meets the Internet.

© 2000 Microsoft Corporation. Microsoft, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. MICR2303/A-1/APC

## Sony PlayStation2

About the time of Sega's Dreamcast launch last year, Sony launched into a major vapourware campaign, giving details of the spectacular specifications of its new system, which was due to be launched in Japan late last year. The Japan launch was set back to March 4 this year. The product won't be seen in Australia until some time after that. Officially, it's due to be launched at the end of this year, but given the delays in Japan, it probably won't appear here until the first quarter of 2001 — about a year and a half after the launch of the Dreamcast.

The specifications for the system are certainly impressive (if not actually PC-beating). It will be driven by a custom-built processor called the Emotion Engine. Running at just under 300MHz, the Emotion Engine will be accompanied by a graphics chip called the PlayStation2 Graphics Synthesizer, which runs at

150MHz. The device will have 32M of RDRAM in addition to 4M embedded cache for graphics and 2M for sound. According to Sony, it will be able to process about 20 million polygons per second and support 48-channel sound.



It will use DVDs, possibly with some proprietary copy protection. The DVD drive will run at 4x and play CDs at 24x. Unlike Nintendo's Dolphin, the PlayStation2 will be able to play DVD movies. The DVD playback will be fully

capable, including multiple camera angles and audio tracks. The software to play back DVDs will be on a memory card supplied with the PlayStation2. Control will be through the game pad or a remote control, which will probably be sold separately.

The advantage of backward compatibility has not escaped Sony. One of the device's more appealing features is support for existing PlayStation titles. This is enabled by the use of the existing PlayStation's processor as an I/O controller (it will also have an extra 2M of memory in the I/O controller for use in legacy titles). It has already been revealed that some PlayStation titles will not work on the PlayStation2 — Sony has a growing list of incompatible titles on its Web site. Existing PlayStation controllers will also be usable on the PlayStation2. Old memory cards will not be supported though; Sony plans to introduce a new 8M memory card.

system Microsoft is developing for the platform (although if it does have a hard drive, that will differentiate it from current consoles and provide a wider set of abilities).

It's unlikely that Microsoft will manufacture the product, should it ever hit the market. Microsoft has tended to favour using reference designs for OEMs, while backing them up with operating system support for supplied features. Its previous lack of success in such endeavours (most notably the 'PC 9x' initiatives, put together with Intel, and to a lesser extent Windows CE), may mean that an actual X-Box may never be produced.

## Console economics

The appeal of consoles is not processing power; modern PCs are much faster than any existing consoles. Even the much-vaunted power of the PlayStation2 will not be able to match the power of PCs available at the time of its launch. Indeed, the already available GeForce graphics chip's rated geometry transformation ability isn't far behind that listed in the PlayStation2 specifications. By the time the PlayStation2 arrives, nVidia should have released its NV15 and NV20 products, which are expected at least to equal the PlayStation2's specifications.

The major selling points for consoles — and indeed all products in the emerging 'information appliance' category — are simplicity and cost. The limited functions and fixed specification of consoles makes them far more accessible to non-technically minded consumers. All you need to do to use today's consoles is plug in a cartridge or put in a CD and turn the system on. IDC anticipates that a growing number of consumers will want Internet access without the inherent complexities of PCs.

The fact that consoles cost a fraction of the price of a PC is another selling point. Even with the decline in PC prices over the last year, a modern PC is still likely to cost at least five times more than a console. Currently, the most expensive console, the Dreamcast, sells for about \$500 at the Games Wizard chain of shops. PlayStations can be bought at the same chain for \$200. By comparison, a mid-range PC from Gateway (500MHz Pentium III, 10G hard disk, 64M of RAM) sells for about \$2,200. If all you want to do is play games and surf the Web, the choice seems clear.

The economics of the console world of the future, however, will be complicated. Consoles operate now as loss leaders. Manufacturers sell them cheaply (often at a loss), but make money on the games. All console manufacturers collect

## Console and PC 3D performance comparison\*

Consoles	Approximate peak rated polygons per second
PlayStation	360,000
Sega Dreamcast	3 million
PlayStation2	16 to 66 million (depending on features used; average expected to be about 20 million)
Nintendo Dolphin	Unknown, but Nintendo claims it will be faster than the PlayStation2
PCs	
nVidia GeForce (using hardware geometry engine)	10 million
Pentium III 600 (approximate, depending on other requirements)	3 million

\* These comparisons should not be interpreted as definitive. Polygons are not the only measure of performance, and can be deceptive. Other features can affect performance and visual quality.



The performance and capabilities of the PlayStation2 are only part of the story. The new console will sport a large variety of input and output media, allowing all sorts of devices to connect to

it. In addition to a digital optical output, the PlayStation2 will have two gamepad ports, two USB ports and an IEEE 1394 (called i.Link by Sony, FireWire by Apple) connector. There will also be a type III PC Card slot. With these devices, the PlayStation2 has the potential to utilise common PC devices, including input devices, printers and scanners, and memory and networking devices — all that is needed are drivers and software. Unlike the Dreamcast, it does not have



any modem or networking device built in, but one can be attached later via the external ports. USB networking devices already exist.

For Internet access, Sony plans to develop relationships with local broadband providers to develop online services, but these probably won't be available at the time of release.

Sony has stated that it expects to sell at least 1 million PlayStation2s at launch — a figure which several research organisations consider to be a conservative estimate. In Japan, the cost of the PlayStation2 will be ¥39,800 at launch (about \$600), although the usual method is to launch at a very high price to get the most from enthusiasts who just can't wait, then lower the price in order to tempt price-conscious consumers.

royalties on commercial games released for their platforms. This advantage changes when the primary use of the console becomes Web surfing or DVD playback, because this content isn't controlled by the console developer.

There is potential for profit through a partnership with a network provider (such as Telstra's deal with Sega for the Dreamcast in Australia). But console companies are pursuing portals. Most Net appliances will have a hard-wired home page which will be displayed every time you log on, and will be used to gain access to customised content and special features. Those pages will attract huge audiences (if only by default), allowing the company to charge heavily for advertisers on those sites. Console companies are also expected to make aggressive deals with the third parties that provide content for those portals. Sega, for instance, is seeking a revenue cut from sites which provide content for the comma.com.au portal it has set up for local Dreamcast users.

This 'lockdown' approach has been successful for many other companies online (AOL's users always enter through the main AOL page, and much of the traffic to the Netscape and Microsoft sites is a result of browser defaults that are never switched off). However, whether it proves economically viable in the console world is still an open question.

## The Net appliance

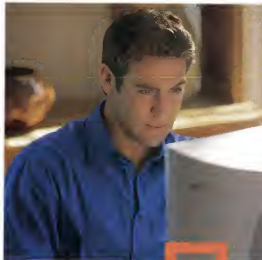
Consoles are far from the only Net access device for the non-PC fanatic. Amid the usual Microsoft spunking, Bill Gates' keynote speech at Comdex Vegas last year dwelt on what is considered to be a new class of device: the Internet appliance. For once, Gates was in tune with the mood of the times; the show floor was littered with new attempts at producing simple Web access devices.

Although it draws on some concepts from earlier systems such as teletext, the Net appliance's origins can be traced back to 1995, when WebTV released its eponymous debut product. The revolution in Web devices was crude and slow in starting, but it is picking up momentum as more developers release products that are less proprietary than the originals.

Although it's not available in Australia, WebTV remains the archetype for non-PC consumer Internet access devices (there are similar products available in Australia, such as Civic Video's Web TV).

In the US, a WebTV box sells for as little as \$US99, although there are more expensive devices that can perform extra functions, such as controlling a VCR. A typical WebTV set-top box provides Web browsing, email and television program information. It can connect to certain printers

Microsoft



# Anything's possible.

The Moreton Institute of TAFE had a vision of 'e-learning'.

They had a strategy of integrated technology.

The solution was a Microsoft integrated platform based solidly on Windows® 2000.

If you'd like to learn how businesses are making all the possibilities of the Internet possible, start here.

[www.microsoft.com/australia/windows2000](http://www.microsoft.com/australia/windows2000)



Where business meets the Internet.

© 2000 Microsoft Corporation. Microsoft, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. MIC28303/A/2/APC

## Nintendo's Dolphin

In contrast to Sony's carefully timed sequence of press releases designed to maintain interest in its upcoming platform, Nintendo has been somewhat reticent about its next console, codenamed Dolphin. The details it has released have been sketchy at best.

Early reports indicate that the Dolphin will use a modified version of the PowerPC processor, running at 400MHz. IBM will manufacture the processor, codenamed Gekko, on a 0.18-micron copper process. This main processor will be accompanied by a graphics processor developed by US company ArtX, which will run at 200MHz. It's not official, but the processor is reputedly capable of over 30 million polygons a second, as well as S3 texture compression.

Nintendo will be abandoning its cartridge format in favour of a customised DVD player with special counterfeit protection incorporated into it.



The Gekko processor, to be used in the Nintendo Dolphin

Although it hasn't revealed what form this protection will take, Nintendo has already stated that the device will not initially be capable of playing DVD

movies. In Japan, Nintendo does have plans to release a more expensive DVD/Dolphin device capable of playing movies, but has not yet decided whether that product will be available internationally.

Little else is known for sure about the Dolphin — it isn't even known how much memory will be used in the system. It's almost certain to have some kind of networking support, although whether that will be in the form of a broadband device or a modem has not yet been determined.

Nintendo plans to release the device in Japan by the end of this year, although it is possible that it could slip into 2001. If previous releases are anything to go by, the product won't be seen in Australia until the end of 2001 at the earliest.

for making hard copies of pages or email.

WebTV in the US can also connect to just about any ISP, although a regular stipend still has to be paid to WebTV Networks. The boxes are manufactured by several different parties: WebTV Networks (now owned by Microsoft) doesn't lock the user into a Web access plan or a specific piece of hardware. Instead, it locks them into a content plan. The first thing you go to when you use the product is the WebTV home page, which has services that are specifically catered to WebTV users.

WebTV is not the only player out there, and a recent move to offer free subscriptions to some users suggests that it may be running out of steam. AOL recently signed a deal with Gateway to develop set-top boxes of its own, so that people without PCs can access the AOL network, and AOL TV is expected to roll out in the US midyear. Internet phones, such as Cido's iPhone (see APC October 1999, page 42) are springing up everywhere. Simple devices with embedded flat screens, such as Qubit's wireless Web Tablets, are starting to appear in the US. Even Intel, a bastion of the PC world, is throwing its hat into the ring, and has started developing low-cost Net access devices based on Linux.

Then there's the ubiquitous mobile phone. The development of WAP applications (see APC March 2000, page 72) means that mobile phone users will be able to enjoy a large variety of Net services through their phones. These are likely to be highly specific and provide information that needs updating regularly, such as stock market prices.

One interesting question concerns the basic technologies that information appliances will run on. A number of devices will undoubtedly use Microsoft's cut-down Windows CE (unsurprisingly, all the devices shown at Comdex by Gates did just that). However, Windows' reputation for instability means that it will have a tough time getting into the appliance market. Linux is the current darling of Web device developers because it is free. Be, after failing to capture market share, is also focusing on developing and marketing an operating system for the limited device. QNX already has a thin client Net operating system and is also actively courting hardware developers.

### Time for a replacement?

All these initiatives suggest that devices that aren't currently thought of as part of

the technology revolution will play an increasing role. However, it cannot be assumed that the emergence of new ways to access the Net, play games or even use basic productivity applications will automatically mean the death of the PC (or the 'Post-PC era', as IDC would have it).

Rival predictions suggest that the PC will continue to grow. US research company eTForecasts predicts that PC sales will continue to increase for at least the next five years. One factor driving this increase will be the emergence of information appliances. "Information appliances will take some sales away from PCs, but they will also generate new opportunities for the PC industry," eTForecasts researchers noted in a February report. "Millions of PC servers will be needed to support the hundreds of millions of information and Web appliances that will be used in homes, offices and mobile locations."

It's also worth noting that the rest of the world isn't experiencing flattened growth in PC sales like the US, where most of the 'PC is dead' rhetoric is coming from. For instance, 19 million PCs were sold in the US in 1995, 36 million in 1999 and a projected 64 million in 2005, according to eTForecasts data. Figures for the Asia-Pacific region for the same years are 12 million, 24 million and 56 million respectively.

More importantly, recent history suggests that the arrival of an alternative technology doesn't always kill off rivals. Mobile telephones are being used by record numbers of Australians, but very few people have totally abandoned landline phones as a result. Owning a PalmPilot is much easier if you can link it to a PC for data entry. Many people have a computer in the study and a PlayStation in the lounge room. Specialist devices (such as consoles) can co-exist happily with general purpose devices (such as televisions).

A recent survey of US consumers by Dataquest found that 2.1 million people had used their PCs to watch television. That might seem to give support to the 'PC as convergent device' theory, but that number was dwarfed by the 27 million people who chose to surf the Web and watch television at the same time. These findings suggest that neither technology is likely to eliminate the other; the benefits of each can be enjoyed. Rather than entering the 'post-PC' era, these trends suggest a different model, where the PC remains as a general all-purpose tool, and specialised devices will work alongside it (and, in some cases, connect to it). Why throw out your PC when you can enhance it? ■

# Plumbing the depths

An interview with Bob Metcalfe

Internet pioneer Bob Metcalfe believes that monopolies can benefit technology research and that telephone companies are choking the Net's progress. Is this a contradiction? "It's better to be wrong than to be vague," he tells Josh Mehlman.

When Bob Metcalfe talks about the Internet, it's worth listening. For the last 30 years, Metcalfe has been involved in connecting computers together as an engineer, mathematician, computer scientist, entrepreneur and analyst. From the early days of the Advanced Research Projects Agency Network (ARPANet) to the invention and commercial success of Ethernet, Metcalfe has been a networking pioneer, yet he still modestly refers to himself as a 'plumber'. Along the way he even contributed one of the laws of computing: Metcalfe's Law, which states that the value of a network increases exponentially with the number of computers connected to it.

Metcalfe studied electrical engineering and business management at MIT (Massachusetts Institute of Technology) in 1969. He received a masters degree in applied mathematics in 1970 and a PhD in computer science in 1973 from Harvard University. While finishing his PhD, Metcalfe started working at the Xerox Palo Alto Research Centre (PARC), where he and researcher David Boggs invented the Ethernet protocol for networking in 1973. In 1979, Metcalfe founded 3Com to commercially develop Ethernet. Metcalfe remained at 3Com until 1990, and since then he has been a technology pundit and consultant for publishing firm IDG and its research arm IDC.

Ethernet was one of many inventions that came out of Xerox PARC, which was also responsible for the development of the desktop PC, the laser printer, the graphical user interface and the mouse. What was so special about Xerox PARC? "Xerox had a monopoly position on photocopiers, so it had profits to invest in various ways and decided it would invest them generously in long-term research in office automation," said Metcalfe. "When I joined Xerox research in 1972, I was in the science lab and there the ethic was you did research for its own purpose and it was somehow

low to be working on something with practical application. I remember declaring in some meeting that contrary to this belief it was my intention to do something that Xerox would sell a million of."

Metcalfe believes this 'research for its own sake' model is undergoing a transition. "The research community is in a tizzy at the moment because the amount of government commitment to research is dwindling," he said. The only businesses that



fund long-term research are those that have monopoly profits to invest, "but monopolies are in retreat now, the sentiment is against them and that does not bode well for the funding of corporate research, which means new structures need to be formed. My current view is that research universities are where research will be done, with companies and governments supporting in some new combination."

Ethernet was, to borrow a phrase from Sun chief scientist Bill Joy, coming up with the solution before people knew they had the problem. "Ethernet was invented in 1973 to solve a problem that did not exist before," said Metcalfe. "There weren't personal computers at every desk. I happened to be in the room when someone said 'We're soon going to have a

computer on every desk. How are we going to network them?'" Ethernet was initially designed to connect Xerox's Alto desktop PCs to the ARPANet and to the world's first laser printer.

From invention to commercial success took 10 years. "Ethernet was invented on May 22, 1973. I don't think it took off commercially until 1983," said Metcalfe. In 1979, Metcalfe formed his own company, 3Com (the name is derived from 'computers, communication and compatibility') to sell Ethernet technology. 3Com went public in 1984 as a result of the wide deployment of Ethernet systems. In the 10 years between invention and commercial success, "there was the technology that needed to be invented and perfected, then there was a standard that needed to be developed and then there were the products that inter-operably implemented that standard."

Although there were many competing networking standards, Ethernet became the dominant one. Its closest rival was Token Ring, a solution invented and implemented by IBM, which at the time was by far the dominant force in computing. Although he believes Ethernet had a "modest technological superiority" over Token Ring, Metcalfe believes it wasn't technological reasons but the idea of an open industry standard that killed Token Ring. "From 1979, Ethernet was positioned and driven as an open industry standard around which competition would develop. Because of IBM's monopoly position in the mid-1980s, Token Ring from inception was positioned as an IBM-only solution. Even when they later got the idea that it should become an industry standard, their heart was never in it."

## Moving on

Metcalfe remained with 3Com until 1990, when he was passed over for chief executive officer for the second time. He is philosophical about leaving 3Com. "I left because the company outgrew me. My

skills and interests relate more to rapid change and chaos. When things start to get well organised and humming along, my skills do not rise to the fore," he said.

Since 1990, Metcalfe has written a regular column in *InfoWorld*, become a technology analyst and pundit, and given over 500 speeches worldwide. "A pundit is a kind of journalist who is supposed to have opinions as opposed to a journalist who is not supposed to have opinions," he said. "It allowed me to stay in the industry I've grown up in but to have a completely different role."

In his column, 'From the Ether', Metcalfe has predicted, among other things, a collapse of the Internet in 1996 and a crash of Internet stocks on November 8, 1999 — neither of which eventuated. However, Metcalfe is unapologetic about these predictions. "It's my job to make mistakes. I've learned one of the success factors in punditry is that it's much better to be wrong than to be vague," he said emphatically.

## Internet: The next generation(s)

Building on his plumbing experience, Metcalfe now spends a lot of time contemplating the future of the Internet. "There is no one next-generation Internet," he said. "The beauty of the Internet is that it's been divided into layers so that progress may proceed at its own rate in any of those layers."

Metcalfe says the current Internet addressing system is running into problems. "A lot of the Internet infrastructure assumed people would be accessing the Internet while sitting at their desks. The number of people moving around is going to seriously stress, if not break, the current addressing system," he said. He believes this problem is being addressed by IPv6 as well as mobile data initiatives such as WAP.

"ICANN [Internet Corporation for Assigned Names and Numbers] is currently going through the agony of the damned trying to resolve domain name issues," he said. "While this fight is going on about how and who to allocate these very scarce domain names — there are hardly any interesting ones left — I think people will become less concerned with domain names. It was a trivial piece of plumbing and it will be replaced by more content-based addressing. The solution is more redirecting people's search and finding efforts to a content level rather than a plumbing level. This is bad

news for the people that recently bought their URL for \$100,000," he said, smiling.

Metcalfe is a strong proponent of optical fibre, and believes every home Internet connection will eventually be of this type. As far as he's concerned, this can't happen soon enough. "There's a law like Moore's Law; it seems the Internet backbone is doubling in capacity every 12 months, which is good except that traffic on the Internet is doubling every four months," he said.

The economics of the Internet are also undergoing a period of great change, he claims. "The Internet started out in an economics-free zone in the research world. Now that it has become big time in commerce, it has had to develop what I call economic infrastructure — the ability for people to pay for things," he said. "And, no, I don't think advertising is going to pay for everything in the future — that's just the current rage."

The current trend towards outsourcing over the Internet is just the beginning, according to Metcalfe. He sees a strong trend towards what he calls 'utility computing', where PCs become conduits to all sorts of

"We have to get those monopolies out of the way so we can deploy always-on, high-speed connections and get rid of dumb old telephone modems."

information and services over a network, rather than storing the information. This development is assisted by the 'semantic Web' being developed by Tim Berners-Lee, the original author of HTML. "The aim of the semantic Web is to develop a way for computer programs to talk to each other over the Internet," said Metcalfe.

The current killer app for the Internet is ecommerce, which is also currently undergoing transition from ecommerce 1.0 to ecommerce 2.0, in Metcalfe's terminology. "This transition is reminiscent of 1981, when the IBM PC came out and we went from PC 1.0 to PC 2.0," he said.

"Companies like Yahoo, eBay and Amazon.com are claiming a first-mover advantage on the Internet. I think speed of movement is more important than who came first," he said. "The first movers are now busy backfilling; for example, Amazon.com is now building warehouses. A second mover like Barnes and Noble already has warehouses." First movers also claim their brands are very powerful, but "nobody

outside the Internet has ever heard of Yahoo, or they think it's a chocolate drink. PC 1.0 was Apple, which had a strong brand, but PC 2.0 was IBM, a well-known and established pre-existing company."

Although the future of the Internet has a strong wireless component, Metcalfe does not believe it will ever be the dominant part. "I'm not so much negative on wireless as I am positive on optical fibre. To me the all-optical Internet is where we're going, but of course there will be wireless devices," he said. This opinion harks back to the invention of Ethernet. Ethernet's packet-switching techniques were based on Aloha, a wireless network. "We chose not to make Ethernet wireless because coaxial cable was better than radio by orders of magnitude in cost and speed. It's clearly going to continue to be true."

## Playing monopoly

Metcalfe is ambivalent on the topic of monopolies. "The only companies that can afford to do long-term research are monopolies. Bell Labs from the telephone company [AT&T], Xerox from the photocopier and now Microsoft is ramping up its research labs, and how can it do that? Well, it has monopoly profits to invest."

On the other hand, Metcalfe thinks one of the main reasons progress slows down is because monopolies find it in their interest to slow it down. He says telco monopolies are hampering the

development of the Internet. "The Internet has come smack into the intransigent and incompetent telephone companies who are sitting there between business and homes and the Internet backbone. We've got megabits and gigabits in our LANs and megabits and gigabits in the Internet backbone and kilobits in our access to the Internet," he said. "We have to get those monopolies out of the way so we can deploy always-on, high-speed connections and get rid of dumb old telephone modems."

While Microsoft is also a monopoly, he believes that "Microsoft is still vibrant and dangerous rather than old and plodding and standing in the way."

"In the hierarchy of monopolies that deserve slamming, the telephone monopolies are way up there."

However, Microsoft is not entirely without guilt in holding back progress, he believes. "Microsoft would like to stick us with using Windows on PCs and is hampering the development of Internet access through non-PC devices." ■

this is your  
hard drive



this is your  
hard drive with  
PartitionMagic® 5.0

# Any questions?

USE PARTITIONMAGIC 5.0 AND KEEP YOUR HARD DRIVE ORGANISED.

**A**ll your data, applications and operating system typically reside together. That is why you need partitions.



With PartitionMagic 5.0, you can safely and effectively organise your data, application and operating systems by creating partitions. This will keep everything separate and avoid conflicts before they arise.



In addition, PartitionMagic 5.0 allows you to:

- Quickly merge partitions as well as create, resize and move them on the fly.
  - Safely and easily run multiple operating systems on the same machine.
  - Convert from NTFS to FAT/FAT 32; Primary to Logical or Logical to Primary.
- PowerQuest makes data management safe and easy with PartitionMagic 5.0.



Get your complimentary demo version of PartitionMagic 5.0 or ServerMagic by visiting our web site at [www.powerquest.com.au](http://www.powerquest.com.au) or call (03) 9674 8188.

ACA Pacific Pty. Ltd.: Melbourne (03) 9674 8188; Sydney (02) 9922 5333; Perth (08) 9444 2699



# Browsing

# the future

You thought the browser wars were over? Think again. The rise of XML means that compliance with standards is now crucial. As the long-awaited Mozilla from Netscape/AOL gears up for public release, Microsoft may well find itself fighting a different kind of war to the familiar bipartisan battle of attrition.

**Andrew Colley** investigates what the latest release browsers offer and what the big two have in store.

**T**he US Department of Justice's antitrust case against Microsoft was a salient point in the browser war. When the software titan included Internet Explorer in the operating system and required OEMs to install it, this was perceived as an underhanded way of pushing Netscape off the Windows platform. The court findings to date have concurred with this view. In spite of US District Court Judge Thomas Jackson's findings of fact, it was already over for Netscape. The IT press had long recognised that in terms of market share, Internet Explorer was the victor in the browser war.

The final court decision hadn't been brought down when APC went to press, but to recover the enormous amount of ground required to regain control of the

PC browser market, Jackson would have to outline an extraordinary set of remedies in Netscape's favour. However, as the Web enters the XML age, its infrastructure will receive a major overhaul, with the potential to restart the browser wars in an entirely new form.

The browser wars are no longer simply a matter of feature comparison. Questions of cross-platform support and object mechanisms are becoming more important, but most critically, standards support has become much more clear-cut. Previously, both companies' implementations of standards were far from pure, but now — at least in theory — it's compliance or nothing.

The standards issue, together with the expansion of the browser market to portable devices, will have a marked effect

on browser design and the way browsers will be used in the future.

## XML: The new battleground

To fully grasp the importance of XML, you need to understand the technical history of the Web. Two pieces of technology have been crucial to the success of the Web: Hypertext Transfer Protocol (HTTP) and Hypertext Markup Language (HTML). HTTP is the network protocol that Web browsers use to retrieve machine-intelligible text files from a Web server. Those files contain HTML tags which instruct the browser on how to present and lay out data content (text, images, Java applets, multimedia). The Web's peak standards body, the World Wide Web Consortium (W3C) generates browser compli-



ance specifications which are designed to be used for the creation of browsers that will render sites consistently.

The first Web clients were text-mode line browsers that hyperlinked documents. NCSA Mosaic was the first GUI application that could lay out text and display images within the same document window. Mosaic represented a turning point in browser history, humanising the Internet and ensuring that the Web would become its popular face. It served as a basis for all the GUI browsers that succeeded it, including Microsoft's and Netscape's.

Since the creation of Mosaic, browser development has proceeded rapidly. Modern browsers are capable of presenting aurally and visually rich forms of data content. Much of this has been achieved through plug-in technologies such as RealNetworks' RealPlayer and Macromedia's Shockwave. The popularity of these proprietary technologies indicates that there is broad demand for a universal method of presenting dynamic Web content to give Web authors greater control over the behaviour, appearance and presentation of page elements than that provided by HTML alone.

The concept of dynamic content is not new; it predates the Web itself, but it was revived by Sun's promotion of Java, its platform-independent API. Many

believed that Java would ultimately develop the ability to transform any PC on a network (including the Internet) into something more like a thin client, but its biggest selling point was its cross-platform support ('write once, run anywhere'). It made the coding community's dream of writing rich content that could execute in a range of environments a possibility. However, Java has never reached its potential for many reasons, including poor implementations of Java virtual machines and Sun's tight control over the standard.

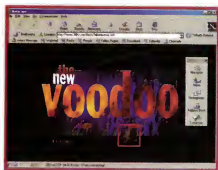
Java now competes with alternative methods for supporting rich content, including DHTML and Macromedia's Shockwave Flash. Whereas Flash is a plug-in application, DHTML is an extension of HTML that utilises scripting languages such as JavaScript and VBScript. In an attempt to standardise DHTML, and to promote consistency in the way browsers render Web pages, the W3C introduced the Document Object Model (DOM) specification. The DOM outlines the capabilities and constraints within which page elements can be manipulated by DHTML and other technologies.

However, DHTML has not been broadly adopted because Netscape and Microsoft implement it in different and incompatible ways. If content developers use DHTML, they need to do extra work to make their sites compatible with both browsers, or exclude DHTML features from users of one of the two major browsers. In the race to add new features to their browsers, Microsoft and Netscape could not wait for the W3C to finalise DHTML standards. As a result, the W3C was marginalised and DHTML failed to gain widespread acceptance.

The Web's inventor, Tim Berners-Lee, chose not to exercise proprietary control over Web standards, knowing that the fledgling Web could never become a global medium if it had proprietary constraints. On one hand, the open development model allowed the rapid development of Web technologies and the prosperity of thousands of Internet companies. On the other hand, it created the environment that allowed the browser wars.

The Web community has pinned its hopes on XML as a means of overcoming many of HTML's limitations and the problems facing Web innovation, by shifting the balance of power away from browser companies and towards content developers.

When the W3C generates compliance specifications for a language like HTML, it



Netscape Navigator 4.7: Voodoo browsing

provides a fixed set of tags and defines exactly how they are used. XML is a meta-language in the sense that content providers can create their own custom tags.

Users assign attributes to those tags in a Document Type Definition (DTD) file that can be applied across a number of documents (or an entire site), separating content from layout. While the XML tags define the structure of data, its appearance is defined separately, using technologies such as cascading style sheets (CSS), a feature introduced with DHTML to provide more precise formatting control, to map content types to layout.

Using custom tags also allows the creation of tags that provide more detailed and meaningful information about the kind of data they contain. This also extends the potential of databases and search engines. The W3C has also developed XHTML, an implementation of HTML which is XML compliant (see 'XHTML: Cracking the code', page 84).

XML's advantage over DHTML is that the standard is now extensible by design and the task of extension has been placed directly in the hands of content developers. Browser companies have traditionally determined how content can be formatted, and content developers and Web users have had to comply; XML reverses the positions of power.

Even with a single standard to work with, both companies have chosen radically different approaches. Microsoft has chosen its familiar 'integrate everything' approach, exploiting its success in platforms and applications to present a single XML strategy that centres on Windows. Netscape has gone down the open source path, opening up its browser code to the world's developers while aiming at multiple platforms. To assess those strategies, APC examines the latest browser releases from Microsoft and Netscape.

# Microsoft's plan

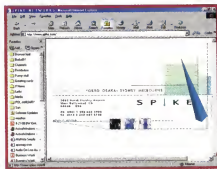
Like any large building, Microsoft wants to put Windows everywhere. Its strategy is centred on the Web as a desktop metaphor, but this doesn't necessarily translate into many new features for the average user.

It seems that the Internet clock at Redmond has finally slowed a little, at least when it comes to the Internet Explorer 5 series of browsers. There have been few changes to IE5's core features since its release in 1998; most of the changes have been improvements to its back-end capabilities. The latest update, 5.01, is little more than a package of fixes, minor enhancements and security tweaks (the latter addressing problems with IE logging the contents of the Windows clipboard cache). Its key failing appears to be some problems with the Active Desktop.

This lack of major new features is not a new approach for IE. When IE5.0 was first released, there were plenty of minor enhancements such as auto-completing text and improved search management, but the basic interface remained much the same as that of IE4.0. Early betas of IE5.5 suggest that it won't break much new ground either (see the review in APC February 2000, page 38).

Microsoft reclassified the IE series of browsers as a software platform component during the Department of Justice's (DOJ) antitrust investigation. This was to support its claim that IE is an integral part of the operating system rather than a separate product. IE5.0 offers the strongest level of system integration of any browser. You can view your desktop and system contents in the main browser pane and have full drag-and-drop capabilities. Furthermore, Windows Explorer now has an address bar that blurs the boundaries between Internet Explorer and Windows Explorer. The desktop can now also be viewed and navigated in the same way as the Web, merging the desktop with the Internet. Microsoft has already incorporated XML into its Office suite, as the first step towards making Office documents compatible with Web documents.

Microsoft's approach to the browser market has changed little in the past few years. DOJ notwithstanding, the strategy



IE5: How compliant is it?

is to cram as many Internet elements into the Windows platform as possible and then use a component-based approach to strengthen integration between platforms and existing applications such as the Microsoft Office suite.

With the emergence of XML, Microsoft began to support the use of XML as a standard for integrating documents and applications. According to Microsoft, IE5.0 supports XML 1.0 and CSS 2.0, and incorporates a version of DHTML that closely complies with the W3C DOM. However, when APC tried IE5.01 on a CSS test page created by the W3C, some elements failed to render properly.

Other XML-related features are being added to IE. The beta release of IE5.5 includes support for SMIL (Synchronized Multimedia Integration Language), an XML-compliant language devoted to handling multimedia content. It allows developers to incorporate synchronised audio and video to their Web content.

## When there's more room on your hard drives than your Desk.



As the number of PC's you use increases, so does the hardware on your desk. Two machines. Two keyboards, two monitors, two mice. Three machines. Three keyboards, three monitors, three mice. Four machines? Another desk ...

Now there's a powerful, compact, cost effective solution - the **Cybox SwitchView**. A Cybox KVM solution allows you to control up to 3048\* PC's using just one keyboard, monitor and mouse. With a simple keyboard command (or push of a button), you can switch straight to the machine you want to work on. And you're not just saving space. Fewer peripherals mean you can look forward to savings on hardware and running costs.

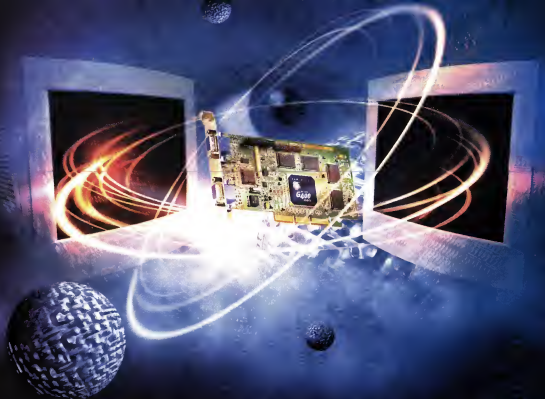
To find out more about Cybox KVM switches and other space saving solutions, call **1800 680 086** or visit us on the web

<http://www.blueridge.com.au/cybox>

**Cybox KVM solutions start from just \$249**

\* SwitchView in 2 or 4 port, Eagle in 8 port, AutoView & XP4000 for larger sites





# *Dramatically Different*

The new Millennium G400 series High Performance Video Cards

## The Fastest

- Explosive 3D, 2D and DVD performance
- The only 256-bit DualBus graphics chip
- Fast AGP acceleration and 16 or 32MB of memory

## The Sharpest

- True Environment Mapped Bump Mapping for maximum 3D realism
- Vibrant Color Quality2 32-bit rendering, texturing and Z-buffering
- 300 or 360 MHz UltraSharp DAC for flicker-free displays

## The Most Versatile

- Unique DualHead Display supports two independent monitors with one AGP card
- The only card to support 8 combinations of RGB, TV and Flat Panel monitors
- Upgradeable with MJPEG video editing and Digital Flat Panel

*In Australia: Top PC Magazines choose Matrox G400*



Editor's Choice

**apcmag**



**pc world**  
**BEST BUY**

*Internationally: G400 Wins Over 100 Press Awards*

**FOCAL POINT  
COMPUTING**

Australian Distributor  
Focal Point Computing Pty Ltd  
021 0272 6600

[www.matrox.com/mga](http://www.matrox.com/mga)

**matrox**

# Netscape's plan

Mocked for its move to open source, Netscape's Mozilla gamble could pay off handsomely if XML becomes the Web's lingua franca and Web devices promote the notion of a cross-platform environment.

Netscape Navigator 4.7 appears to have more new features than IE5.0, but most of them are of the 'bells and whistles' variety. Netscape Communicator 4.7 incorporates a version of Winamp 2.5 and Netscape Radio. The latter is imitated by Microsoft in IE5.

Netscape has superior cross-platform deployment to IE. IE's two platforms (Windows and Macintosh) don't bear comparison to Communicator's 12. However, this comes at a cost to the browser family as a whole. To achieve such a broad cross-platform presence, Netscape has spread its development resources thinly, rather than concentrating them in one platform. As a result, Netscape's browsers tend to suffer more stability problems, and Communicator 4.7 is no exception, but at least when Communicator crashes, it usually doesn't bring down the whole system, as IE does.

Netscape has a complex relationship with W3C standards. Although Netscape 4.7 was promoted as complying closely with W3C standards, the reality is that IE5 complies with the W3C standards more closely than Communicator, especially with respect to the DOM.

Netscape Navigator supports CSS 1.0 and DHTML, but there's no support for XML. Navigator's lack of support for CSS 2.0 and XML deficiencies in Navigator's compliance scorecard give IE5.0 an edge in the eyes of developers, and Microsoft is continuing to improve its XML compliance.

Netscape has only added two extra builds to the Communicator series of browsers since 4.7's release, and it's unlikely there will be any more. The most recent release of Communicator, version 4.7.2, doesn't boast many significant improvements, and the calendar feature has actually been trimmed from the package. Netscape recently announced that Navigator users outside the US can now strengthen its security encryption capability from 56 to 128 bits, but besides this, any improvements to Communicator are likely to be fairly minor. This is because

Netscape has focused development on two projects: the Mozilla open source project and Seamonkey.

In March 1998, Netscape released a free, open source version of Communicator 5.0 and distributed its source code to the public as part of its open source development strategy, effectively issuing a global invitation to help develop the browser. Netscape initiated the Mozilla project to coordinate the efforts of voluntary developers. Netscape set up a second project, codenamed Seamonkey, to release a branded version of Communicator 5.0 constructed from the Mozilla source code.

In statements released on the Mozilla Web site, the project's coordinators concede that Mozilla is running behind schedule. Netscape failed to release a branded version of Communicator 5.0 by its deadline of late last year (for a review of Mozilla at the Milestone 10 release, see APC January 2000, page 34). Strangely, AOL has suggested it will release Communicator 6.0 near the end of the first quarter of 2001, even though it is yet to release Communicator 5.0.

Of all the components under development, the Gecko HTML rendering engine is under the most scrutiny. If the Mozilla project can achieve its goals, Communicator 5.0 will be able to state that its browser component is 100% compliant with W3C standards, and any browser that uses the Gecko module will also be totally compliant. At the moment Gecko will fit on a single floppy disk, renders about 20% faster than previous engines and has unlimited potential to be ported to other platforms. It's enough to make any Web developer giddy with anticipation and the project is attracting many contributors. Gecko could go beyond being a browser; it could become the glue that holds the new Web together.

There is a perception that AOL's commitment to Netscape and the Mozilla project is lukewarm at best. It is hard to gauge how enthusiastic AOL is about the idea of



Mozilla M13: It's flash and it crashes

an AOL-branded version of Communicator 5.0, but it would definitely like to see AOL content delivered to PDAs, set-top boxes, mobile devices and other Web appliances. This calls for a compact, standards-compliant embedded browser that can easily be ported to other platforms. Gecko is an obvious candidate for the role, and AOL would like to see as many developers as possible join the project.

The same approach is being taken with other Mozilla elements. Each module of the Mozilla project will be entirely constructed from the W3C standards. Each component can be cherry-picked and imported into any number of applications, including Web appliances such as WAP phones. Mozilla aims to transform the browser from simply a way of viewing the Web into a resource kit for the entire Web community.

Eric Krock, senior product manager for Netscape Communicator, said that Communicator 5.0 will be in complete compliance with W3C standards for XML, Document Object Model, HTML 4.0, cascading style sheets, and Resource Description Framework (RDF). Communicator 5.0 will also support Extensible User Interface Language (XUL, pronounced 'Zuul'), a subset of XML that allows elements of its user interface to be customised using simple Web building languages rather than sophisticated coding languages.

The buzz surrounding Communicator 5.0 has become louder, and it seems likely that 4.7 will be retired soon. Netscape 4.7 is an attractive prospect for the growing number of people who use an operating system that IE5.0 doesn't support, but it has few other advantages over IE5. It may be remembered as the browser that lost the war, but the battlefield is changing and there's still no telling which browser will come out on top. If the Mozilla project achieves all its goals, we could see the Gecko engine in everything on the Web. It would be as if Microsoft cut off Netscape's head only to find it replaced with 10 more. ■



# protection is easy

Avoid imitation and disappointment. Shield yourself from expensive buy-back fees. If penetrating the online market is in your agenda, slip into NetRegistry's FREE domain name availability check to find out if your ideal domain name is in use, then register your preferred choice with Australia's fastest most efficient Internet registration company - NetRegistry.

**WE'VE GOT YOU COVERED!**



**NetRegistry**  
Protect Your Online Future

Simply visit [www.netregistry.com.au](http://www.netregistry.com.au)  
or call **1800 78 80 82** to make a start.  
It really is that simple.

# XHTML: CRACKING THE CODE



Although Extensible Markup Language (XML) aims to bring flexibility and diversity to Net documents, it frequently plunges its users into a confusing world of DTDs and validation. Now XHTML promises to bring some of the benefits of XML to existing sites without requiring enormous amounts of recoding. **Angus Kidman** examines the new standard and explains how you should be using it on your Web site.

Ever since the initial introduction of XML in 1997, its proponents have patiently waited for the day when the majority of documents online would be presented in an XML-compliant language, and could take advantage of XML's ability to render effectively on a

large range of devices, easily present data from specialist applications and be readily sorted by indexing systems. That nothing of the sort has happened is partially a reflection of the public's continuing ignorance of the standard (if you belong in the ignorant category, see

'What the hell is XML?' below for a rough and ready guide).

However, the lack of broad acceptance of XML also stems from one of the original difficulties with the standard. When it was first developed, there was no easy way to convert the millions of pages of existing HTML code

## What the hell is XML?

The advantages of XML over HTML for developing online content are fourfold. First, because it provides a more explicit means of indicating the structure of different kinds of documents and the data within them, it makes it easier to index and access those documents. This is an important challenge in the text-heavy, information-poor environment that currently constitutes the Web. Second, because it draws a careful distinction between a document's logical structure and the physical format in which it

appears, it is far easier to render an XML document than the HTML equivalent on a wide variety of devices (for instance, a PC monitor, a mobile phone and a screen reader for the visually impaired). Third, XML allows specific layout languages to be created for specialised applications, unlike HTML which has tended to try to be all things to all people. Finally, XML standardisation is tightly controlled by the World Wide Web Consortium (W3C), which should prevent those standards being debased by proprietary adaptations

(although both Microsoft and Netscape are guilty of this with HTML, which is also a W3C standard).

For a detailed discussion of XML and how it works, see 'XML marks the spot', *APC* September 1997, page 113; a quick guide can be found in *APC* June 1999, page 144. Further details of some of the languages developed using XML can be found in 'Beyond XML', *APC* December 1999, page 133. These articles are archived on the [apcmag.com](http://apcmag.com) Web site.

encoding="UTF-8"?>  
 xmlns="http://www.w3.org  
 xhtml"xml:lang="en" lang="en">  
 compact="compact">



into an XML-compliant format. Without such a technique, the likelihood of XML being accepted — at least outside enterprise computing circles, where the general advantages of standardised markup languages were already recognised — was slim.

XHTML 1.0 provides a solution by redefining the existing HTML-4 standard (the same coding that is rendered by standard Web browsers such as Microsoft's Internet Explorer and Netscape's Navigator) as an XML application. This means that with just a little tweaking, existing HTML pages can be converted into a format that is readable in XML-compliant browsers, easing the way for the introduction of other XML variants in the future.

At the same time, those documents will remain readable in the millions of existing Web browsers that already litter the planet's PCs. As Tim Berners-Lee, the director of the World Wide Web Consortium (W3C) and the original developer of the Web, has put it, "XHTML 1.0 connects the present Web to the future Web."

## Devil and detail

Developed by an authoring committee of 24 people from 18 different organisations, XHTML enjoyed a relatively speedy progress through the standards process; version 1.0 was made a 'recommendation' in January of this year (indicating that W3C members reached consensus that the specification is appropriate for widespread use). While

## The golden rules

If you want your HTML documents to be accessible to both existing Web browsers and related applications (which rely on HTML-4) and future browsers for both PCs and other devices (which will use XML, and hence should be able to read XHTML 1.0 and future variants), then you need to follow these basic coding rules.

### ● Include XHTML headers

The opening lines of your document should read as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"xml:lang="en" lang="en">
```

The first two lines define the document as an XML document using the XHTML DTD. The third defines the XHTML namespace, and the language used in the document. Both the `xml:lang` and the `lang` attributes need to be included.

### ● Don't improperly nest tags

The following text will render correctly in most HTML browsers, but is bad XHTML because the `<a>` and `<b>` tags overlap:

```
<a href="doc.htm"><b>Click here for the background document</a></b>
```

### ● Don't use upper-case letters in tags

While HTML allows both lower and upper-case tags, XHTML tags should be lower-case only. This also makes them much easier to read.

### ● Include all end tags

In HTML, you could simply use the `<p>` tag to indicate a paragraph break, without the matching `</p>` tag. This is a no-no in XHTML; you need to include both. The same principle applies to `<i>` tags.

If you use a tag that is empty, and therefore doesn't have an end tag (such as a horizontal rule `<hr>` tag), you have two options. You can include a fake end tag:

```
<hr/></hr>
```

However, because some HTML browsers can't handle this neatly, a better option is to use a trailing slash with a preceding space, which indicates to XHTML that the tag is complete and will be ignored by an HTML browser:

```
<hr />
```

### ● Use quotation marks for attributes

Most HTML browsers don't need quotation marks to read a piece of code like:

```
<a href="doc.htm" target="_top">
```

but quotation marks must be included with attributes in XHTML. All attributes must also be completed with an equals sign, ie. you must write

```
<dl compact="compact">
```

rather than

```
<dl compact>
```

### ● Replace the <name> tag

The `<a name="location">` tag, used to indicate a specific section of a document (such as a footnote), isn't supported in XHTML; it uses `<a id="location">` instead. To ensure compatibility, both tags can be used, as follows:

```
<a name="location" id="location">
```

### ● Express ampersands in full

If you're including an ampersand in a text link (which might, for instance, invoke a CGI script) then you need to spell this out as `&amp;` to ensure it works in XHTML.

Although some of these rules might seem arcane, they're fairly easy to adapt to if you make a concerted effort. As an added bonus, following these rules will almost invariably produce tighter, cleaner Web pages that don't cause you to scream with frustration because they haven't rendered correctly. Software can help ease the burden of conversion; check out 'Tools of the XHTML trade' on page 86 for some tips on automating the process.

## Tools of the XHTML trade

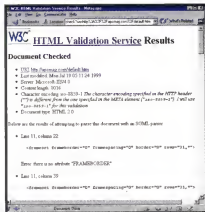
Although tools specifically designed to create XHTML are a little thin on the ground, there are plenty of tools designed to ensure that Web sites use HTML code that complies with the original W3C specification (the majority of documents on the Web don't). Using such tools, or general HTML checking utilities such as SiteHog, should eliminate most of the problems associated with converting documents, although you'll still need to add appropriate header information.

The W3C is promoting the virtues of Tidy, a freeware, open source utility developed by Dave Raggett (who also helped author XHTML). As Tidy uses a command line interface, it is less than user friendly. However, it is packed with useful features, including the ability to add your own tags and to automatically strip rubbish code from Word HTML documents. It also works well in scripts, and Raggett encourages people to use the source code to add Tidy's features to their own applications. There are ports of Tidy for all major platforms and some extremely odd ones.

If you just want to check the results of your own hand-tweaking, then the W3C also offers a free validation service at <http://validator.w3.org/> (illustrated at right). If your code doesn't tightly conform, then you're likely to find this a rather soul-destroying experience.

If you want to create new pages in XHTML, then you're currently restricted to a couple of shareware applications: Mozzito Factory and XMetaL. However, other Web tool developers are expected to add support in coming months, and programs that don't alter the basic source code of pages (such as Macromedia's Dreamweaver) can be used to work on XHTML sites.

Tidy (in Windows, Mac and Linux formats), Mozzito Factory and XMetaL can all be found on this month's [apcmag.cd](http://apcmag.cd). The CD also includes a copy of the full XHTML recommendation from the W3C in PDF format. Other ports of Tidy can be found at <http://www.w3.org/People/Raggett/tidy/>.



development work on new versions has already begun, the W3C has started campaigning for Web sites to convert to the new format, and it has put its money where its mouth is by converting its own site at <http://www.w3.org/>.

Because XML and HTML are both descended from SGML (Standard Generalised Markup Language), converting HTML code into XHTML isn't too difficult, providing you follow good practice in coding your HTML pages. Essentially, a couple of reference lines are required in the head of the document, which specify the DTD (document type definition) for XHTML 1.0. It isn't essential to understand how these work; they simply need to be included on each page.

Beyond that point, HTML-4 tags should work as normal, although there are exceptions (see 'The golden rules', page 85). Most of the difficulties that arise during conversion come about because XHTML enforces the XML requirement that coding is well formed. In particular, while most browsers aren't fussed whether you include opening and closing versions every time you use a tag (such as <B> to switch on bold and </B> to switch it off), XHTML insists that this is done all the time. Nesting tags is also a no-no.

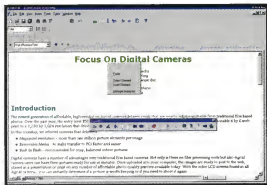
Pages developed using automated layout programs (such as Microsoft's FrontPage or the HTML conversion features in Office) may cause problems. While these packages are often quite rigorous in forcing you to always include opening and closing tags, this advantage is undermined by their tendency to produce bloated, unreadable and excessively complex HTML. Fortunately, there are utilities available to help cut out this excess coding (see 'Tools of the XHTML trade' at right for details).

## Beyond XHTML 1.0

It's important to realise that making a document XHTML 1.0 compliant only scratches the surface of XML's potential. If you convert your pages, their appearance in a standard browser such as Internet Explorer or Navigator probably won't vary one iota. However, their appearance on non-PC devices is likely to be radically improved and it will be easy to add new XML-based features.

As the 1.0 numbering suggests, the W3C plans further additions to XHTML. Foremost among these are more elegant methods for allowing content developed in other XML languages (such as MathML) to be included within existing XHTML documents. As these come into place, XHTML will become more useful, but it will also be further removed from its HTML origins.

As a consequence, documents that conform to the standard may not render as readily on older browsers. By the time this becomes a problem, however, most browsers are likely to be shifting towards on XML focus anyway. It's also worth remembering that most Web developers have generally already consigned people who don't use the latest versions of the major market browsers to the scrapheap; change is still a constant in the world of online content.



Other plans for XHTML include dividing the specification into a series of modules, so that different devices can make use of the relevant parts of the standard without being overburdened with features they don't need. For instance, because developers of applications for mobile phones work with very small screen areas, they are unlikely to require extensive layout tags, and so they might be satisfied with a basic subset of the full XHTML specification. Modularising XHTML ensures that such subsetting doesn't occur in an ad hoc fashion, and helps ensure continuing interoperability. ■

# BLASTING INTO A STORE NEAR YOU



**Creative Labs brings you the best.**

Blasting into the new millennium, Creative Labs has now landed in Australia and is bringing you the latest in sound, graphics, speakers, Nomad MP3 players, Internet-ready WebCams, DVD kits, CD-RWs and more... Find out about the latest products by visiting your local retailer or visit the International website at [www.creative.com](http://www.creative.com).

If you are a current customer or Creative product owner, please note our NEW technical support number : (02) 9666 6500 and our NEW main office number : (02) 9666 6100.

**Creative Labs Pty Ltd.** Unit 10/1801 Botany Rd Banksmeadow, NSW 2019  
Tel: (02) 9666 6100 Fax: (02) 9666 6900 Web: [www.creative.com](http://www.creative.com)

© 2000 Creative Technology Ltd. All rights reserved. Sound Blaster, the Sound Blaster logo, and Creative logo are registered trademarks of Creative Technology Ltd in the United States and/or other countries. All other brand and product names listed are trademarks or registered trademarks of their respective holders.

**CREATIVE**  
CREATIVE LABS PTY LTD



# Performance



**B**rowsing through past issues of *APC*, we were amused to see a bold heading from about nine years ago: '33MHz: Do we really need this?' The release of the 33MHz 486 was a milestone at the time. In the years since, jumps of 33MHz and more with each processor release became common, and now we are approaching the next processor milestone: 1GHz. Recently, Intel demonstrated a processor running at 1.5GHz. *APC* has assembled one of the last bunches of super PCs before the release of the 1GHz behemoths. And let us assure you, even though they're a few hundred MHz shy of the 1G target, they certainly do not lack oomph.

*APC* wanted the fastest and meanest machines available, so the systems

reviewed range from 700 to 800MHz. The only stipulations were that the PCs submitted had to run Windows 98 (at the time of testing, Windows 2000 had only just been officially released) and have a minimum of 64M of RAM. Although 128M is becoming the new standard, *APC* kept the minimum requirement low to allow for budget systems. There were no price limits.

Expecting a range of machines, *APC* was pleased to receive five review systems, four of which run at 800MHz and one which runs at 733MHz. Their prices range from \$3,500 to \$6,500, but all of them are targeted at the home user or PC enthusiast.

Surprisingly, of the systems received, only one had an AMD Athlon processor; the rest were Intel Pentium IIIs. When the

Athlon was released last year, it was immediately evident that it had superior processing power. Since that time, more manufacturers have turned to AMD and away from Intel, but now it's not just for performance reasons.

## Hertz so good

Intel grossly underestimated demand for the high-end Pentium III and has not been able to keep up the supply. Gateway is one of the larger manufacturers to switch to AMD; it has gone so far as to publicly blame Intel for millions in lost revenue due to processor shortages. The shortages continue, and more and more manufacturers are turning to AMD. It

# anxiety



The last time APC looked at PCs was in December 1999. At that time the fastest machines available ran at 600 to 650MHz. In just a few months, these machines have been left in the dust by new processors racing at 733MHz and beyond. Are the new speed demons good value? APC Labs put them to the test. **By Darren Ellis**

remains to be seen whether AMD can keep up with the unprecedented demand. At press time, Intel had just slashed Pentium III prices, and AMD followed suit with the Athlon.

Gateway attempted to provide APC with one of the first 850MHz Athlon systems in the country, but it was too late for this review.

APC did receive an 800MHz AMD Athlon system from AMD, which was tested alongside the reviews in the roundup. This system is not reviewed or included in the test result table, because

the system is not commercially available. However, it demonstrated that a system with a middling configuration and an AMD Athlon can do extremely well in the benchmark suite. It earned equal second place in the Ziff-Davis CPUmark 99 and was equal first with the only other 800MHz Athlon system in the FPU WinMark 99 benchmark. For a system with an above-average 32M Xentor TNT2 Ultra video card, the Athlon processor was a distinct advantage. It managed to beat the 32M and 64M nVidia GeForce DDR-equipped machines

in a few graphics tests, particularly the 3DMark 99 Max. The kick supplied by the Athlon was evident in the Quake III Arena tests, where it pushed the frame rates higher than normal. What's more, AMD had just released a 1GHz Athlon as APC went to press.

The Pentium III did not live up to Intel's hype, but manufacturers are still wary of AMD due to its reputation of not meeting demand.

So which processor manufacturer will eventually win out? Only time will tell, but a little competition never hurt anyone.

## How we tested

To test the performance of the systems submitted for review, APC Labs used a combination of the Ziff-Davis Winstone 99 and the WinBench 99 suite of benchmark software, plus 3DMark 99 Max, 3DMark 2000 and BAPCo SYSmark 2000 from MadOnion. Other benchmarks were SPEC's Viewperf and Quake III Arena tests.

- **Winstone 99** runs a suite of modern business and graphics applications and records how long a system takes to complete these tasks, then gives an aggregate score.
- **WinBench 99** contains a set of sub-tests designed to find out how fast each component of a system really is.
- **Business and High-End Disk WinMark 99** provides a measure of how a system's hard disk handles a load equivalent to that demanded by the business applications used in the Business Winstone 99 test.

- **Business and High-End Graphics WinMark 99** measures the system's graphics performance when performing video tasks associated with common business applications, as well as demanding multimedia and 3D applications.
- **CPUMark 99** compares how fast the processor, memory and cache subnotebooks are.
- **FPU WinMark 99** is a 32-bit floating-point processor test.
- **3DMark 99 Max and 3DMark 2000** tests 3D accelerators in a 'real world' environment. They are designed to simulate the conditions presented by games and other applications.
- **BAPCo SYSmark 2000** is an application-based system test that returns scores based on a system's performance with general business applications.
- **Viewperf** profiles OpenGL calls made by a set of workstation applications to

test the 3D graphics capabilities of a system.

- **Quake III Arena** was run at three different resolutions and colour depths, and the average frame rate counted for each. This gaming test displays the system's ability to run gaming applications effectively.

All the systems tested were shipping versions available to the general public at the time of publication unless otherwise stated. Because of the lead time between testing the machines and publication, some specifications and pricing may have changed. Check this information with the retailer before purchase.

These tests were performed without independent verification by Ziff-Davis, and Ziff-Davis makes no representation or warranties as to the results. WinBench is a registered trademark of the Ziff-Davis Publishing Company.

## Dell Dimension 800B

Now and then a system comes along that, for one reason or another, has APC drooling. In the case of the Dimension 800B, it wasn't the casing (Dell systems all look much the same) but the performance and specifications. With the 800B, Dell has packed in the latest components at very attractive prices.

The Dimension 800B is one of three PCs reviewed here which feature the 800MHz Pentium III processor, and is the first that APC has seen with the Intel 'Camino' i820 chipset and Rambus memory. This chipset is notorious for causing Intel no end of trouble and release delays. The system did prove to be a little finicky at times, but with a little coaxing it returned some good test results. It was fastest in the CPUMark 99 test and first by a huge margin in both the hard drive tests.

The system comes with a 19in monitor, and a Sound Blaster Live soundcard with a booming Altec Lansing ACS-340 speaker and subwoofer set.

The highlight of the Dimension 800B is the graphics card — an nVidia GeForce 256 with DDR memory (see First Take, page 34 for a review of another card with the nVidia GeForce 256 chip). What's more, the Dell's



card has 64M of RAM, twice that of other top consumer-level 3D cards.

In both of the 3DMark tests, the Dimension 800B trounced every other system — even the Pioneer 2000 Power System, which has an AMD Athlon and a 32M GeForce DDR card. The frame rates within the Quake III Arena tests were also extremely high, including a playable 22.3fps at 1,600 by 1,200 in 32-bit colour.

In the Ziff-Davis Business Graphics and High-End Graphics WinMarks it was neck

and neck for first place between this system and the Pioneer, proving that the 800B is no slouch at 2D either.

<b>Contact</b>	Dell
<b>Phone</b>	1800 292 313
<b>Price</b>	\$4,558
<b>Online</b>	<a href="http://www.ap.dell.com/au/">http://www.ap.dell.com/au/</a>

**In short** An excellent machine, with impressive test results and a low price.



What you should show your current ISP.

If you're paying anything for your current Internet service provider, then it's too much. With GoConnect there are no joining fees, monthly bills, time limits or restrictions. You don't even have to give us your credit card details. With GoConnect endless free Internet time does exist. Register now at **www.goconnect.com.au** or call **1300 368 368**

## Gateway Performance 800XL

The Performance 800XL is one of the most expensive systems in this review. It's almost \$2,000 more expensive than the competitively priced Dell, but it does have some impressive advantages. It has a 21in monitor (the Dell has a 19in monitor, the others all have 17in screens), a 34G hard drive (14G more than all the other PCs) and, best of all, it is one of two models reviewed to have both a DVD-ROM and a CD-RW drive. The system also has a Sound Blaster Live soundcard and Boston Acoustic speakers, which sound fantastic.

With its 32M nVidia GeForce 256 DDR, the Gateway is a great graphics machine. Its graphics tests scores were second only to the Dell Dimension 800B, but since the Dell has twice the DDR memory this was to be expected. It rated well in both of the 3DMark tests and the Ziff-Davis Business and High-End Graphics WinMarks. It fared reasonably in Viewperf, although it was behind both the Dell Dimension 800B and the Pioneer 2000 Power System. The Quake III Arena results were also good, but it choked at the higher resolution and

returned a very low frame rate — the lowest by far.

The other test results were excellent. The hard drive was second to the Dell with its very high Business Disk and High-End Disk WinMark scores. It scored second in the CPUmark 99 test, equal third in the FPU WinMark 99 test and equal first in the Business Winstone 99 test.

Gateway is aiming this system squarely at home enthusiasts, and it is an excellent machine for this market. It has

everything you need for movies at home or games, and includes a CD-RW and enough hard disk space to keep anyone happy. It would also make a great small business workhorse.

<b>Contact</b>	Gateway
<b>Phone</b>	1800 500 742
<b>Price</b>	\$6,499
<b>Online</b>	<a href="http://www.gw2k.com.au/">http://www.gw2k.com.au/</a>
<b>In short</b>	Expensive, but there's plenty to justify the price tag.



## Intelligent Printing Systems P-60

Intelligent Printing Systems was the only manufacturer to submit a PC for this review that did not have an 800MHz processor. APC specified that PCs submitted for this roundup must be 700MHz or faster. The IPS P-60 has a 733MHz Pentium III processor which sets it apart from the pack internally, and externally it's as different from the other machines as chalk and cheese.

Computex 1999 in Taiwan was a giant showcase for PC peripherals and iMac-style brightly coloured translucent plastic finish cases. The P-60 is the first system with one of these cases to reach APC. Its attractive blue plastic case is easy to open which is helpful for upgrading.

In terms of performance, the P-60 produced reasonably low scores in most of the Ziff-Davis benchmarks. It didn't stand a chance against the other machines. They all have faster processors and, with the exception of the Packard Bell Platinum 800, they all have better graphics cards.

The graphics card in this system is the Diamond Viper II with a Savage2000 chip. This is a good system for playing games; it had faster frame rates for

Quake III Arena at higher resolutions than the Gateway and the Packard Bell machines. On the downside, the system ran last in both 3DMark tests by quite a large margin. As expected, the system trailed in the Ziff-Davis CPUmark 99 and FPU WinMark 99 tests.

The P-60's 20G hard drive was slowest in the High-End Disk WinMark 99 test and second last in the Business Disk WinMark 99. The P-60 is also the only system

reviewed that did not have a DVD drive; it had a 40x CD-ROM instead. All told, the P-60 is actually a very good system with an appealing price.

<b>Contact</b>	Intelligent Printing Systems
<b>Phone</b>	(02) 9923 1777
<b>Price</b>	\$3,490
<b>Online</b>	<a href="http://www.ipspty.com.au/">http://www.ipspty.com.au/</a>
<b>In short</b>	Quite a good system for 733MHz.





Tired of small "no name" brands you can't rely on?  
Or huge internationals that simply don't care?  
There is a better way...

# Viewmaster™

BY HALLMARK

Viewmaster™ Computers have been proudly manufactured for Australian homes and businesses since 1992 - in fact well over 100,000 of them have been produced over the years! And as one of Australia's oldest and most experienced PC manufacturers we know the long term value of quality components - that's why Viewmaster™ PCs use only genuine Intel® processors.



The right solution for  
E-Business Productivity

Equipped with the leading edge of Intel® Pentium® III processors you'll have more than enough power to handle the toughest software applications from latest games to the large business databases...

And we are very proud of the latest addition to our label - announcing the Viewmaster™ Intel® Validated Server range. Built to Intel's® strict validated server recipe, every Viewmaster™ server has been comprehensively tested and complies with Intel® and international industry standards for Server Class products. Easy to manage, scalable business solutions with greater performance for your dollar.

Exceptional quality, exceptional performance and exceptional value - the Viewmaster™ PC and Intel® Validated Server range are the new intelligent, tailored choice.

- Available with Intel® Pentium® III processor or Intel® Pentium III Xeon™ processor
- Single/Multi-Processor Configurations
- Fault Tolerant Storage & RAID Solutions
- Redundant Power Supplies
- Intel® System Management Software
- Advanced Monitoring & Fault Detection
- Chassis or Rack Solutions
- Full Y2K Compliance Warranty
- 3 Year Warranty with On Site Options

from  
**\$4999** INC TAX

For more information about products or services

MELBOURNE Ph: (03) 9540 8555 Fax: (03) 9540 8989

SYDNEY Ph: (02) 9748 8811 Fax: (02) 9748 8866

ADELAIDE Ph: (08) 8340 3740 Fax: (08) 8340 3745

DARWIN Ph: (08) 8948 4451 Fax: (08) 8948 4450

<http://www.hallmark.com.au> or Email: [sales@hallmark.com.au](mailto:sales@hallmark.com.au)



**HALLMARK**  
COMPUTER  
INTERNATIONAL

## Packard Bell Platinum 800

Packard Bell has never laid claim to the 'performance computing' title, focusing instead on developing family-friendly systems. The Platinum 800 is at the high-end of Packard Bell's PC range, but it has several flaws.

Firstly, it's expensive for the specifications. For a system with a price of more than \$5,000, it's incongruous that it only has a TNT2 video card, especially when you consider the huge performance leaps available with the nVidia GeForce. Failing that, a 19in monitor or bigger hard drive would have increased the system's appeal.

Its graphics results are comparable with other TNT2-based machines APC has tested in the past, but compared to the other systems in this roundup, the Platinum 800 falls short of the mark. It's fast enough for playing games, but for the price, you shouldn't have to settle for second best. However, the Platinum 800 performed better than the P-60 in most of the

graphics tests, although the IPS P-60 has a superior graphics card. In the 3Dmark benchmarks the difference was considerable, but in the Quake III Arena test it trailed the pack. Its average frame rate of 28.8fps at 1,024 by 768 in 16-bit colour is good enough, but it may drop below that rate during intensive gameplay.

In the other benchmarks, the system scored second last in the Ziff-Davis CPUmark 99 and last in the Business Winstone 99, but surprisingly rated second fastest in the FPU WinMark 99 test, behind Pioneer's 800MHz AMD.

Despite its patchy performance, the Platinum 800 is not a bad system; it has redeeming features such as a CD-RW drive and a DVD-ROM. The audio is reasonable, but it relies on monitor-mounted speakers. The Platinum 800 could be extremely handy for the home or small business, but it is hard to pick what it would be best suited for. Packard Bell is positioning the Platinum 800 as a



consumer PC, and has packaged it with a huge software bundle, but the system falls short of the mark in places.

**Contact**  
**Phone**  
**Price**  
**Online**  
  
**In short**

Packard Bell  
(02) 9700 5052  
\$5,299  
<http://www.packardbell.com.au/>  
A little overpriced, but it has some good features.

## Pioneer Computers 2000 Power System

Pioneer Computers was the only manufacturer to submit an AMD Athlon-based system for review.

The 2000 Power System has an 800MHz processor and a 512K level 2 cache. With the Athlon's number-crunching abilities, it was no surprise that it aced the Ziff-Davis FPU WinMark 99 test and came a close third in CPUmark 99.

The 2000 Power System clearly has the edge on the Gateway Performance 800XL, which features the equivalent Intel chip, the same amount of SDRAM and a 32M nVidia GeForce video card. The system scored highly in all three of the Quake III Arena tests, where it was second only to the Dell Dimension 800B. It also came second in the 3Dmark 2000 test, third in 3Dmark 99 Max and per-

formed well in both of the Ziff-Davis Graphics WinMarks.

The 2000 Power System came second in the Business Winstone 99 test, and its 20G hard drive was middle of the pack in both disk tests.

The system has an 8x DVD-ROM drive, a Sound Blaster Live soundcard, and an excellent Altec Lansing ACS-33 speaker and subwoofer set. Although not as strong as the Altec Lansings that come with the Dell Dimension 800B, these are still more than powerful enough and make for great DVD audio. The system comes with a 17in monitor, but the low price makes an upgrade to a 19in monitor an option. Considering its strong features, this system is respectably priced at \$3,800 and has everything the home enthusiast could ask for.



**Contact**  
**Phone**  
**Price**  
**Online**  
  
**In short**

Pioneer Computers  
(02) 9690 2888  
\$3,800  
<http://www.pioneercomputers.com.au/>  
An inexpensive system with good components.

### Editor's Choice

#### Dell Dimension 800B

**Highly commended**  
Pioneer Computers 2000  
Power System



For sheer power you can't go past the Dell Dimension 800B. With the fastest graphics card APC has ever tested and top-of-the-line specifications, this system would be a welcome addition to any home.

Pioneer Computer's 2000 Power System is another high performer, this time with a few less features and a lower price. This system would be ideal for those looking for a power machine on a limited budget.

# For Great Service Visit PIONEERcomputers.com.au

Online Order and Build to Order PC available!



A.C.N. 076 874 112

## PIONEER

COMPUTERS AUST. & NZ



pc world  
BEST BUY



SOHO & POWER PC AND NOTEBOOK



## MENU

### Pioneer 2000 SOHO PC

Pentium III 550: \$1590  
Pentium III 550E: \$1590  
Pentium III 600: \$1590

Micro SBA BX MB  
PC100 RAM  
8GB HDD IDE 7200 RPM  
Sound 5540 16M AGP VGA  
Live Vibe 128 sound card  
Live ATK GLOSSY Midi Tower  
4V SPEAKER  
SUBSIBISHI 40X CDROM, 1.44M FDD  
SUBSIBISHI 15" Monitor  
SUBSIBISHI KB, Mouse, Win 98,

### Pioneer 2000 Slimbook

Soho Celeron 466: \$2650  
Power Pentium III 500: \$4130

Power12.1TFT, Only 1.9 KG  
RAM: 8 GB Ultra DMA HD  
Power14.1TFT, Only 2.5 KG  
RAM: 12GB Ultra DMA HD  
with 1  
CD Rom, 4M VGA  
Audio Stereo System  
Modem and 1xType II PCMCIA  
Windows 98 CD

### Pioneer 2000 Power PC

Pentium III 550: \$2770  
Pentium III 728: \$5160  
AMD K7 750: \$2990  
AMD K7 850: \$3790

Supramicro PIISCD 820 MB(K7-M5I)  
128 M PC100/133 RAM  
20 GB HDD IDE 7200 RPM  
MATROX G400 32M AGP DUAL HEAD  
Creative SB LIVE vltage digital card  
Maxxine ATK GLOSSY Mid Tower  
600W SubWoofer SPEAKER  
10X DVD IDE DRIVE, 1.44M FDD  
MITSUBISHI 17" Monitor  
MITSUBISHI KB, Mouse, Win 98,

### Pioneer 2000 Sohebook

Celeron 466: \$2690  
Pentium III 550: \$2990  
Pentium III 550: \$3190

32M SDRAM  
6 GB Ultra DMA HD  
4M 128 Bt ATI Graphic  
24 X CD Rom  
12.1" TFT LCD  
3D Audio Stereo System  
Microphone & Speaker  
1 Type II / 2 Type II PCMCIA  
MS Windows 98 CD  
TO ADD: 32M RAM +\$99  
14" TFT, 56K MODEM: -\$990

### Pioneer 2000 Server

Pentium III 550: \$2830  
Pentium III 600: \$2940  
Pentium III 700: \$3340  
Pentium III 800: \$3860

Supramicro SBU 25402W BX MB  
128 M ECC PC100 RAM  
IBM 9.1GB SCSI LVD HD  
Diamond A55 8M AGP VGA  
40X SCSI CD ROM, 1.44 FDD  
Maxxine ATK Full Tower  
INTEL 10/100M NETWORK CARD  
MITSUBISHI 15" Monitor  
MITSUBISHI KB, Mouse,  
OPTIONAL: WIN NT SERVER V4

### Pioneer 2000 Powerbook

Pentium III 450: \$4390  
Pentium III 500: \$4490

64 M SDRAM  
12 GB Ultra DMA HD  
8M 128 Bt Graphic  
DVD Drive  
14.1" TFT LCD 1024X768  
3D Audio Stereo System  
Microphone & Speaker  
1 Type II / 2 Type II PCMCIA  
MS Windows 98 CD



Unit 17, 17-21 Bowden Street  
ALEXANDRIA, NSW 2015

Ph: 02 9690 2888

Fax: 02 9690 0333

sales@pioneercomputers.com.au

PIONEERcomputers New Zealand Unit H, 18 Highland Park Drive, Auckland

Ph: 649 534 3869, Fax: 649 534 3239. www.pioneercomputers.co.nz

Commonwealth, NSW & QLD Government Endorsed Supplier.

Registered Supplier of the \$320 million GST Start up Assistance Programme

# Don't miss our

**Subscribe to Australia's leading computer magazine and receive two of Australia's best computing guides absolutely free!**



## WHY APC?

- Australia's top-selling computer magazine for 20 years
- Backed by Australia's leading test labs
- 100% Australian content
- Unbiased reviews
- Latest news
- Technology trends
- Hands-on advice
- Double CD in jewel case every month
- Full article archive at [apcmag.com](http://apcmag.com)

**Subscribe online at  
<http://apcmag.com/shop/>  
or send in the attached card**

For enquiries, phone 1800 252 515





# combo deal!

Every new and renewing subscriber to **APC** during April will receive two free books of their choice from our best-selling Pocketbooks range. You'll save almost a third off the cover price, guard against price rises, and get up to \$34.90 worth of Pocketbooks absolutely free! Don't delay; our combo is the best value, most filling deal you'll find anywhere.

**Up to \$142.30 in value for just \$72!**



## SUBSCRIBE NOW AND CHOOSE FROM:

### APC POCKETBOOKS

- Revised Edition Linux Pocketbook
- Networking Pocketbook
- Windows 98 Pocketbook

### PC USER POCKETBOOKS

- PC Games Pocketbook
- Senior School Studies Pocketbook

## CURRENT SUBSCRIBERS

Even if your subscription isn't due for renewal, you can take up this great offer. You can renew your subscription at any time. The full new subscription is simply continued at the end of your existing one — ensuring that you get the benefit of this great offer and guarding against future price rises.

Stocks of some Pocketbooks are limited. But if your first preferences are unavailable, we'll try to send you next preference. For this reason, it's important to number all the Pocketbooks in the order of preference on the attached subscription card or on the Web site. Your Pocketbooks will be shipped within 60 days.



## Specifications and results: 700 to 800MHz PCs

Product Distributor	Dimension 800B Dell	Performance 800 XL Gateway	Platinum 800 Packard Bell	Pioneer 2000 Power System Pioneer	IPS P-60 Intelligent Printing Systems
Phone	1800 292 313	1800 500 742	(02) 9700 5052	(02) 9690 2888	(02) 9923 1777
Online	http://www.ap.dell.com/au/	http://www.gw2k.com.au/	http://www.packardbell.com.au/	http://www.pioneercomputers.com.au/	http://www.ipssty.com.au/
Price	\$4,558	\$6,499	\$5,299	\$3,800	\$3,490
Processor	Pentium III 800MHz	Pentium III 800MHz	Pentium III 800MHz	AMD Athlon 800MHz	Pentium III 733MHz
Secondary cache (K)	256K	256K	256K	128K	256K
Tested/maximum	128M SDRAM	128M SDRAM	128M SDRAM	128M SDRAM	128M SDRAM
RAM (M) and type	(384M max)	(384M max)	(384M max)	(768M max)	(768M max)
Hard disk	20G Ultra ATA/66	34G Ultra ATA/66	20G	20G IBM Ultra ATA/66	20G IBM Ultra ATA/66
Hard disk controller	Intel 82801	Intel 82371AB/E8	VIA Bus Master PCI IDE	AMD-756 Bus Master IDE	VIA Bus Master PCI IDE
Hard disk file system	FAT32	FAT32	FAT32	FAT32	FAT32
Graphics card	nVidia GeForce 256 DDR	nVidia GeForce 256	WinFast 3D S320II	nVidia GeForce 256	Diamond Viper II
Video bus type	AGP	AGP	AGP	AGP	AGP
Video RAM	64M SDRAM	32M	32M	32M	32M SDRAM
Video controller chip	nVidia GeForce 256	nVidia GeForce 256	nVidia Riva TNT2 Pro	nVidia GeForce 256	S3 Savage2000
Graphics driver name and version	NVDISP.DRV 4.12.01.0375	NVDISP.DRV 4.12.01.0369	NVDISP.DRV 4.11.01.208	3D8GF9X.DRV 4.12.01	SAVAGE2K.DRV 4.12.01.90002-9
Monitor	19in Dell	21in Gateway	17in Packard Bell	17in Mitsubishi	17in Mitsubishi
Tested resolution	1,024 by 768/16 bit/	1,024 by 768/16 bit/	1,024 by 768/16 bit/	1,024 by 768/16 bit/	1,024 by 768/16 bit/
/colour depth	85MHz	85MHz	85MHz	85MHz	85MHz
/refresh rate					
CD/DVD-ROM drive	8x DVD	12x DVD and CD-R	8x DVD and CD-RW	8x DVD	40x CD-ROM
Soundcard	Sound Blaster Live	Sound Blaster Live	PCI288-Q3D	Sound Blaster Live	Sound Blaster
Speakers	Altec Lansing ACS-340 speakers and subwoofer	Boston Acoustics 8A7500 speakers and subwoofer	Altec Lansing speakers and subwoofer	ACS-33Genius satellite and subwoofer	Vibra PCI
Modem	56K internal	56K internal	56K internal	No	56K internal
OSes available	Windows 98	Windows 98/2000	Windows 98	Windows 98/2000/NT, Linux	Windows 98
Warranty	3 years limited	3 years RTB parts and labour	1 year limited hardware	2 years parts, 5 years labour	1 year onsite
Bundled software and accessories	Microsoft Works Suite 2000, Norton AntiVirus 2000	Microsoft Works Suite 2000, DVD Adventure Suite, Norton AntiVirus	A huge software bundle of games, productivity tools, utilities and so on	Norton AntiVirus	100 hours Internet access and BitWare fax software

Distributor	Dell	Gateway	Packard Bell	Pioneer	Intelligent Printing Systems
Business Graphics WinMark	346	321	301	339	275
High-End Graphics WinMark	996	950	881	1,033	573
Business Disk WinMark	6,870	6,060	3,640	4,913	3,900
High-End Disk WinMark	20,500	17,967	11,300	16,800	7,470
CPUmark 99	71.1	69	61	68	60
FPU WinMark 99	4,210	4,210	4,293	4,350	3,930
Business Winstone 99	32	32	28	30	29
3DMark 99 Max	7,032	6,887	5,783	6,651	4,251
3DMark 2000	4,630	4,055	2,807	4,536	2,514
Viewperf AWADVS (fps)	73.6	69.82	15.7	79.13	9.92
Viewperf DRV (fps)	29.44	22.08	7.85	27.72	6.41
Viewperf DX (fps)	39.06	31.67	12.87	37.93	6.86
Viewperf Light (fps)	3.76	3.47	1.81	4.048	1.45
Viewperf ProCDRS (fps)	0	0	11.52	13.4	0
Quake III Arena 640 by 480 at 16 bit (fps)	100.1	91.7	59	95.1	65.2
Quake III Arena 1,024 by 768 at 16 bit (fps)	60.5	44.3	28.8	62.2	47
Quake III Arena 1,600 by 1,200 at 32 bit (fps)	22.3	5.8	10.6	21.5	19.3
SYSmark 2000	163	153	136	133	158

# VIDEO EDITING SOFTWARE

## Splice and dice

Last month, *APC* showed you some of the best products for capturing video. This month, **Chaim Mehlman** takes you through the best software for editing digital film.

In a famous 1920s Russian experiment, a film-maker showed audiences a close-up of an actor's face, combined with shots of a funeral, food and a pretty girl. Audiences remarked on the power of the actor's performance — how well he portrayed grief, hunger and love respectively. But the actor's face was the identical deadpan shot in every scene! The Russians concluded that editing is the whole of film-making. Not all agree. However, editing can be the most creative and the most time-consuming part of video production.

Today's computer editing tools give video professionals, and even the home enthusiast, capabilities that were out of reach a few years ago. There are vast differences between the tools — differences that play a major role in determining the amount of time spent editing, as well as the visual outcome.

Broadly speaking, the products on the market fall into three categories. The first is for professionals in the video industry, from wedding to corporate video-makers. The second category is for home video enthusiasts who want to trim down hours of video to create entertaining home movies. A third and newer segment of product exists for those producing movies for Web sites or for transmission via email.

### The major issues

The main objective of an editing system is to facilitate, not break, your creative flow. A dream package would combine capability with simplicity, but simplicity is relative. You can't expect software to be extremely simple and still do everything you need to do. To some extent, once you're familiar with the way your software works, you can proceed efficiently without thinking about the interface (like speaking a language once you've learned it). However, if there are too many steps and too many details to remember you will end up wasting a lot of time — and editing is already time-devouring.

Efficient use of screen space is always a compromise. The monitor doesn't have enough room on it to fit everything you need to do, and windows are constantly fighting each other for space. *APC's* reviews give considerable attention to how the video editing packages use screen space.

Scene trimming and basic assembly (rough cut) was simple and straightforward on most of the packages *APC* tested. The differences arose in the way programs handled the subsequent functions.

Many packages require rendering or building of preview files before effects can be viewed in a complete form. With others, you can simply render each effect as you go. Some require audio changes to be ren-

dered; others don't. With programs that require more rendering, you need to develop efficient working habits. You could discipline yourself not to render at all until you finish a sequence or even a whole video, then leave the computer to render. That way, you wouldn't waste time waiting for renders. Well, that's the theory. Sometimes you need to view an effect before proceeding, to see if it affects the overall timing or mood of the video. In practice, you would use a combination of the two methods, so you would want a package that can handle both approaches.

Many packages use keyframes to build effects. This is a brilliant concept borrowed from film animation. Whenever Wile E. Coyote found himself in mid-air over a gorge, he would do a double take before falling. The head animators would draw only the first and last frames (keyframes) of the double take, leaving it to the assistants to fill in the stages between. Similarly, when building a complex effect, you specify only the beginning and end of any change, and the computer fills in the intermediate frames.

For example, if you want a title to change colour smoothly from red to green to yellow at intervals of one second, you would create keyframes one second apart then specify the target colour at each keyframe. The same

applies to motion or any other effects. Keyframes can be moved, deleted or copied along the timeline. This gives you complete control of how and when effects are achieved.

The products in this review include both consumer and mid-range professional packages. These are two distinct categories, which reflect different requirements. Consumer and Web video-makers want quick editing, some impressive effects, and minimum complexity. Professionals need multiple video and audio tracks, great flexibility and split-second precision. So far, there is no package that satisfies the needs of both groups.

The category is indicated next to the product name in each review. It's worth noting that many video capture cards come with basic video editing software, some of which has not been reviewed here. Products such as Avid Cinema and MGI VideoWave are usually available only as companions to retail capture cards, and were not reviewed for this reason.

Most packages *APC* reviewed are generic in that they don't come bundled with, or are not dependent on, any particular hardware. This excludes quite a number of high-end professional packages and basic consumer packages. Others work with a variety of capture or 1394 cards. Last month's article (see *APC* March, page 114) emphasised the importance of having a knowledgeable dealer build your hardware/software package. *APC*'s testing showed some products were sensitive to the hardware used. Because

video editing is so complex, it can be extremely difficult to diagnose problems. It's best to have one dealer responsible for building you a combination that works.

Currently, the market seems to be in a state of flux. Several of the packages *APC* wanted to review were withdrawn recently, and another product failed to arrive despite many requests. You would be wise to choose an established and reputable brand.

## How we tested

The PC programs were tested on a Pentium II 400MHz, with about 60G of AV-rated hard drive space. The Mac programs were tested on a PowerMac G4 with 27G of hard disk space.

Each product was tested using an identical video project. The video was relatively basic; it required frame-accurate trimming and assembly, some scene transitions and effects, titles, a commentary and background music. All sound sources had to be mixed to appropriate levels at different stages.

Each package's capabilities were noted: whether it could perform each function, and how efficiently and intuitively it achieved it. Careful note was taken of how conducive each interface was to efficient workflow, beyond the immediate requirements of our simple project. Any outstanding capabilities, deficiencies or quirks were also noted.

## Editor's Choice



### Ulead MediaStudio Pro 6.0

#### Highly commended Apple Final Cut Pro

Given its range of features, combined with its moderate, all-inclusive price for a true professional tool, Ulead MediaStudio Pro and its suite of programs is a clear winner. Its habit of rendering at the drop of a hat will inevitably waste some time, but this doesn't outweigh its very impressive capabilities.

Both Adobe Premiere and Apple Final Cut Pro are fully featured and well designed, supported by years of use and feedback from professionals. Final Cut Pro, which came out slightly ahead in *APC* testing, has the most efficient rendering system, while Premiere benefits from a large range of third-party plug-ins. Both packages are much more expensive.

*APC* did not award a winner in the consumer products category due to the small range of products available for review. With their lower price tag, however, these products could be more than adequate for home and Internet video-makers.

It's important to try products before you buy where possible. Trial versions of video editing software can be found on the March issue's cover CD.

## Glossary

**1394 (or IEEE 1394)** Also known as FireWire (Apple) and iLink (Sony), this is the de facto standard interface for transferring video from a digital video source to a PC.

**Batch capture** The ability to record (capture) scenes from an entire tape to edit automatically, from a list of 'in' and 'out' points marked by the user.

**Chroma key** A method of overlaying an object or actor on a background scene filmed elsewhere.

**Clip** A video or audio scene, stored as a file on disk.

**DV (Digital Video)** A digital recording

standard adhered to across most brands. Connection between devices is handled by an interface known as IEEE 1394, FireWire or iLink.

**Intelligent rendering** Some software has the ability to render only scenes changed during editing, not the entire movie — this saves time and disk space.

**Rendering** The frame by frame drawing of the final movie by the software. Depending on the software, the rendering can consist of either a total redraw of every frame (which is bad), or only effects, titles and so on, not present in the original capture.

**Ripple, roll, slip and slide** Ripple editing is like insert typing; the rest of the timeline is pushed or pulled into place. A

roll edit is like typeover typing; some of the timeline is overwritten. Slip and slide refer to how parts of the incoming clip are handled.

**Rubber band** Audio represented onscreen as a line. This can be moved up and down at chosen points to alter the volume of the sound — the preferred method of audio manipulation.

**Timeline** A window that displays the scenes in the assembled movie in sequential order along a left-to-right line. Composed of several tracks representing video, audio and effects.

**Transition** The change from one scene to another. Infinite variations exist — cuts, dissolves, wipes, spins, 2D and 3D effects.

## Adobe Premiere 5.1 (professional)

Premiere has long been an industry standard. One of its biggest advantages is the large range of third-party plug-ins available that extend its capabilities way beyond the basic program itself — not that the basic program lacks features.

The requirements of professional editing are fully implemented in Premiere, including all the ways of changing timeline elements — ripple, roll, slip and slide. The manual gives an excellent illustrated explanation of these elements. Premiere also uses intelligent rendering, but you have to specify which part of the timeline to render by selecting a preview area. This is not too big a problem, since anything already rendered in that section won't be re-rendered unnecessarily. Rendering speed has been improved since version 4.

Audio control is solid, with reasonably sized rubber bands, visible waveform and a number of useful tools. For example, there's a crossfade tool, which fades between two tracks with just two clicks — no dragging. You can drag a whole section

of the rubber band in one go, setting a level without having to match the positions of two separate handles. For precise control, you can see the amount of volume change in decibels.

The screen is highly configurable; the source and program monitors can be adjusted in size without losing any functions. This allows you to show more tracks in the timeline. Tracks not immediately required for editing can be hidden, further reducing annoying and time-consuming scrolling. You can order the long list of transitions so the ones you use most often are uppermost and easy to access — ones you never use can be hidden away.

You can also trim an entire project, removing unused clips and unused portions of clips, as well as recovering disk space. This is similar to MediaStudio's Smart Trim feature, although a little less immediate in its effect — and a little less risky — since you would normally do it only after a project is completed and ready for archiving.

The manual is very comprehensive. The explanations tend to be a little



lengthy, but if you just want to get on with work, you can get started quickly with the tutorial.

**Platforms**  
**Contact**  
**Phone**  
**Online**  
**Price**  
**In short**

Windows and Macintosh  
Adobe  
1300 550 205  
<http://www.adobe.com/>  
\$1,295  
Solid and fully featured, with years of experience and plenty of support.

## Apple Final Cut Pro (professional)

This package is certainly one of the most comprehensive available. Virtually everything is possible, and with great precision. Sometimes speed and intuitiveness are compromised for this precision, but this software is designed for precision editing, so it's worth the sacrifice.

Customised effects can be built into many packages. However, Final Cut Pro goes way beyond that; it features a scripting facility for building sequences of effects. These can then be implemented in the same way over different parts of a video, or different videos. For example, imagine a title

sequence for a video series in which clips fly in and out, change colours, and include moving text and stills. Saving this as a script means you could repeat the exact sequence any number of times, with some or all of the elements changed to suit each version.

A batch capture module in the program has many features for organising clips. The monitor that shows the incoming content from a digital source is large and clear, but the device control allows only play and rewind — not fast or slow shuttle. The buttons for setting in and out points are tiny and far apart, so you have to move the mouse (and your eyes) backwards and forwards each time, while trying to watch the monitor for content. You can press the I and O keys for in and out, but there's no keyboard shortcut for accepting a clip into the list, so you have to use the mouse.

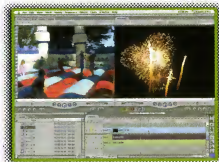
The Source and Canvas monitors can be sized down, and the timeline enlarged. Projects can be separated into Sequences, which appear as tabs. This lets you work on a shorter timeline, reducing sideways scrolling. It also lets you rearrange the order of sequences — an enormous benefit.

This is the easiest rendering interface of all those reviewed; new scenes can be added 'With Transition' to streamline the assembly process, and single effects — or the entire sequence — can be rendered with two mouseclicks. There is also a large range of professional audio filters, including reverb, echo, parametric equaliser, hum remover, vocal de-esser and de-popper, as well as compressors and expanders.

The tutorial in the manual takes you through most of the standard functions. It also shows you how to construct a complex title sequence, with layers of video and flying text. The tutorial gives some idea of what's possible and how much time and care it takes.

**Platform**  
**Contact**  
**Phone**  
**Online**  
**Price**  
**In short**

Macintosh  
Apple Computer  
13 36 22  
<http://www.apple.com.au/>  
\$1,595  
Precise and powerful; its features show obvious input from professionals.



## Digital Origin EditDV 1.0 (professional)

This package comes with its own DV capture card for hardware and software compatibility. The software can be purchased separately, but it requires a Digital Origin 1394 card, so it might be worth purchasing the entire package.

The capture software is clear and simple, providing the full device control of a digital camcorder: play, stop, fast and slow shuttle, even single-frame advance. Batch capture isn't supported, but it is promised for the future.

The editing program handles most professional requirements, including three and four-point editing, backtiming, split edits, ripple, roll and slip edits. The onscreen function buttons are clear and bold and all effects can use keyframes for precise control.

EditDV is a solid package, but some features are not ideal. The rendered video is stored in separate video and audio Program Tracks in the timeline. You could have more than one set of Program Tracks, allowing several rendered versions simultaneously. To see and hear the final output recorded in the Program Tracks, you have to keep

switching the 'work' tracks off. Worse still, the Program Tracks use precious vertical screen space, and clutter the timeline.

The Source and Program Monitors, use over half the screen height. Enlarging the timeline obscures the controls on the Monitors, forcing you to scroll a lot. Resolution in the Monitors is selectable, but only the highest resolution is watchable. This slowed the display unacceptably, even on a relatively fast machine. It's best to select high resolution while playing only every second frame.

To alter audio levels, you drag a 'filter' into the audio FX track for each clip you want to manipulate. A rubber band appears for that clip only. Altered audio must be rendered. The rubber band, however, is a decent size, and you can see the waveform.

EditDV has intelligent rendering, but you still have to specify which sections of the timeline to render, or the program will re-render previously rendered effects. You can also use keyboard shortcuts extensively. The package includes keyboard stickers with the same button icons that



appear onscreen. The Windows version doesn't support some shortcuts.

### Platforms

### Contact

### Phone

### Online

### Price

### In short

Windows and Macintosh

Comex

(02) 9975 2799

<http://www.digitalorigin.com/>

\$1,065, or \$1,775 with

Digital Origin 1394 card

A professional package, some features need perfecting.

## Digital Origin EditDV Unplugged (consumer)

This is EditDV 1.0, minus a few features. The features that are included work in the same way as in the full program. The interface is identical in both versions.

The most important feature that it lacks is the ability to add video and audio tracks to the timeline. EditDV Unplugged contains only one video track and two audio tracks. This means camera audio plus music or commentary only, giving it fewer tracks than most consumer programs. This is the only consumer package APC saw that has rubber band audio con-

trol. However, the lack of tracks creates the anomaly of a virtually professional package with one less-than-amateur limitation built in. For this reason, it would be more appropriate to describe it as a trial version than a separate consumer-level product.

You can easily freeze frames and change the speed of a clip (to fast or slow motion) by using the Fit to Fill feature, and inserting a clip that's too long or short for the space. You can also reverse clips. The program provides clip sync information when you're editing picture and sound independently, in case they go out of synchronisation. It's then easy to restore sync.

To trim a clip in the timeline, you can use the special Trim Window, which shows you the in and out points of the respective clips as they change according to your selected cut point. The option to drag the ends of a clip in the timeline itself is not available, and there's no scissors or razor-blade tool to split a clip. This is inconvenient, because it's something you often need to do.

It is complicated to split a clip in EditDV Unplugged. You have to create two instances of the clip in the source monitor, making sure your out point in the first is exactly one frame before the in point of the second. On the other hand, the titler is simple to use and quite capable. You can give titles shadows, gradients and complex movements using keyframes.

The PDF manual supplied with the product is excellent. It's clear and well illustrated, and often shows you more than one way of achieving the same effect.

### Platforms

### Contact

### Phone

### Online

### Price

### In short

Windows and Macintosh

Comex

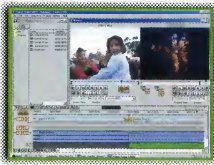
(02) 9975 2799

<http://www.digitalorigin.com/>

\$263 (requires Digital Origin

1394 card)

This would be a professional package at a consumer price, except for the lack of available tracks.





# For Laser Printing Technology That's Out Of This World



**SAMSUNG**

**ML-5000A**



8PPM  
600 X 600 DPI  
4MB Memory  
Just \$599

**ML-6050**



12 PPM  
1200 DPI Class Printing  
250 Page Cassette  
One Piece 6000 Page  
Toner @5% Coverage  
Just \$899

**ML-7050**



16 PPM/Network Printer  
1200 DPI Class Printing  
8MB Memory  
Duplex Unit Standard  
Postscript II®  
Just \$1699

**WORLD'S BEST TECHNOLOGY DISTRIBUTORS P/L**  
**PH: 1300 362 363 For Your Nearest Dealer**  
**Trade Enquiries Welcome**

## Presto VideoWorks (consumer)

A lot of work has been done to make this product fast and friendly. As well as capturing video, you can capture stills from videotape, a scanner or digital camera. You can even capture single frames from tape at specified intervals — instant time-lapse movies — but you can't freeze still frames from an existing clip. You can reverse a clip or change its speed, and there's an array of special effects, including chroma key.

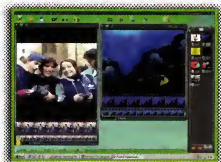
VideoWorks has a user-definable menu — the Command Board — for executing frequently used functions. A menu item called Video Fun allows you to add snazzy prefabricated (and configurable) masks and decorations to your movie, or create special applications such as video greeting cards. You can then email the resulting movie directly from the program.

This is a very different product, with an unusual interface. From the bin, you place a clip into the work area where you can view each clip as a mini-timeline. You then add new clips, with effects and so on. This 'master' clip then grows into your

movie. Be warned — editing is destructive; changes are written to the actual source file. Make sure you immediately do a Save As on the clip you start with, and give it a new filename. This file is a full video, not a project 'reference' file, and it keeps growing as you add scenes. The PDF manual is excellent in most respects, but doesn't explicitly warn you of these peculiarities.

Transitions, effects and audio are immediately rendered to this clip/timeline, changing the file permanently. Although you have a configurable number of undo levels and you can revert to the last saved version of the movie, that's a far cry from having a true timeline/project file, where random changes are possible before or after rendering. Once a transition or effect has been placed and you've continued with more edits, you can't replace it with a different one unless you undo everything you've done in between.

The same all-or-nothing approach is taken with audio. You can insert a sound clip into the soundtrack, either replacing or mixing it with existing sound. You can also



fade sound in or out by selecting the frames and clicking a menu item — it's fast, but the mix may not give you the levels you want.

<b>Platform</b>	Windows
<b>Contact</b>	Electronic Accessories Australia
<b>Phone</b>	(07) 5593 4442
<b>Online</b>	<a href="http://www.newssoftinc.com/">http://www.newssoftinc.com/</a>
<b>Price</b>	\$99
<b>In short</b>	Fun, quirky and good value, but inflexible.

## Strata VideoShop 4.5 (professional)

The first thing that strikes you about VideoShop is the immediacy of effects. Some effects, such as picture-in-picture, are visible in the timeline even before rendering. However, when there are several tracks the replay becomes choppy and you need to create a preview file.

VideoShop has features APC hasn't seen elsewhere, such as morphing and TuneBuilder. The latter is a remarkable concept that allows you to construct music to fit the timing of your video. Any editor who's had to work with canned production music knows how useful inexpensive,

custom-built music is. (You do need QuickTime Pro to use this feature.)

Most filters are 'tweenable'. Tweening is borrowed from animation and is closely related to keyframing. It means you can specify the beginning and end states of an effect, and the computer will fill in all the frames between. True keyframing allows you to set any number of stages in between; thus, tweening is less powerful. For example, tweening allows you to fly a window from one point on the screen to another. Keyframing lets you move it into several different positions, changing size, colour, spin and so on, each time.

There was some trouble with the titler. Titles can move in and out or hold still. APC tried moving (or fading) a title onto the screen, holding it for a few seconds, then moving it out. This is common practice in video production, but it required three separate operations (involving a copy and two pastes of the title): one for moving on, one for holding and one for moving off. The copied versions of the title didn't retain drop-shadow settings, so these had to be set three times. To make matters worse, the

text couldn't be centre-aligned when moving the title to or from the right or left of screen. It was also difficult to keep the text moving to and from the same points on the screen in the three segments.

In the timeline, the audio tracks show the waveform and have rubber bands in separate strips underneath. This is ideal in theory, but the rubber band strips are very narrow, making it difficult to set levels with any precision. Furthermore, the handles were somewhat recalcitrant and didn't want to be dragged. Clicking higher or lower was sometimes the only way to move them.

Help is available from Strata in the US via email; it was prompt, but didn't address most of our problems.

<b>Platform</b>	Macintosh
<b>Contact</b>	Australian Design & Drafting
<b>Phone</b>	(02) 9460 4099
<b>Online</b>	<a href="http://www.strata.com/">http://www.strata.com/</a>
<b>Price</b>	\$499
<b>In short</b>	Some excellent features, but a few serious operational problems.



## Ulead MediaStudio Pro 6.0 (professional)

This is a very impressive package aimed at the mid-range professional market. The video editor comes with a sophisticated titler, an audio editor and a rotoscoping program to draw animations directly onto video. MediaStudio offers batch capture and editing in MPEG-1 and MPEG-2, DV or AVI, and supports MP3 audio input. Other formats are supported.

In the editor, you can size everything to your preference. The Source and Preview monitors can be resized substantially without losing functionality, so you can make the timeline any size you like. You can easily have nine tracks visible at once, and tracks can be set individually to different heights. You can save screen arrangements as Layout Templates, easily insert or delete clips, using a full range of ripple edit options to control the rest of the timeline, and control all effects by keyframes.

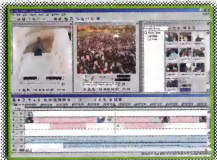
The product also includes several workflow enhancements. The Production Library is a single window where you organise clips, transitions, effects and so on. It means you have to keep switching

between, say, clips one moment and transitions the next, but it's a brilliant space and time saver because you don't have to move windows around.

However, not every feature saves time. Preview files automatically render when you make any change that requires rendering (including audio) and want to play anything. You can turn this feature off by selecting 'Quick Play' in the Preview Monitor. This means you can only view the raw timeline material, not previously rendered effects.

SmartRender is Ulead's version of intelligent rendering, and it works well. However, if the timeline moves due to insertion or deletion, the render is lost and has to be redone. The Smart Relink feature can rebuild a project even if the original files have been moved. Most packages are intolerant of files being moved, and whole projects can be destroyed, so this is a clever feature.

Normally, trimming a clip merely hides trimmed-off sections, excluding them from the timeline. They are still there, however,



and can be retrieved. They also take up disk space. Smart Trim erases the trimmed sections, and recovers their space. This space can be substantial, because you often capture much more than you end up using.

<b>Platform</b>	Windows
<b>Contact</b>	Lako Vision
<b>Phone</b>	(03) 9852-7444
<b>Online</b>	<a href="http://www.ulead.com/">http://www.ulead.com/</a>
<b>Price</b>	\$799
<b>In short</b>	Loads of features, and tempting ancillary programs.

## Ulead Video Studio 4.0 (consumer)

This is actually two products in one. The first — Video Wizard — is about as basic as you can get, and extremely easy to use. It takes a numbered, step-by-step approach, which allows you to capture video clips, arrange their order, and apply a transition between shots (the same transition between every shot in the movie). For more flexibility, you need to use the main program, Video Studio. Any project saved in Wizard can be loaded into the main program, making it easy to assemble a movie. You can then graduate to the fancier stuff.



The main program looks like a handheld game machine, no doubt to enhance its friendliness. However, this interface takes up a lot of the screen, and it sits on a blank background, leaving less space for work. The scene bin is very small, and shows only a few tiny thumbnails. A lot of scrolling is required to find what you want in a project of any size. For this reason, the timeline is also a little difficult to decipher and manipulate. APC used a 19in monitor for testing. With a standard 15in, it would be even more difficult.

However, the timeline can be switched between 'storyboard' and 'film' modes. Storyboard shows you each clip as a decent-sized still picture of the first frame in the clip, without representing its duration in any way, and icons between clips for transitions. This allows you to clearly see the order of the shots and the flow of the program. To trim shots in the timeline, you use film mode; this is where the lack of space takes its toll.

Video Studio lets you record commentary directly to disk, removing the need to

capture it off tape. This saves time and lets you easily synchronise your commentary to the final program with minimal editing. For background music, the program features digital transfer of audio CD tracks to WAV files. This preserves quality, and cuts out the conversions between digital and analog that occur if you record from a CD by connecting it to the line in on your soundcard.

As with most consumer packages, audio levels and mixing are not done with rubber bands. You can fade in and out, or set the level of an entire track with spinner-type controls, but truly flexible mixing is not something you'll find in consumer programs.

<b>Platform</b>	Windows
<b>Contact</b>	Lako Vision
<b>Phone</b>	(03) 9852 7444
<b>Online</b>	<a href="http://www.ulead.com/">http://www.ulead.com/</a>
<b>Price</b>	\$199
<b>In short</b>	Competent and well organised, but screen space could be used more efficiently.

# NO LIMITS

## Satisfy your need for speed

Everywhere you turn, ISPs are merging, folding and being bought out. As there is now more competition than ever before, it's crucial to make the right choice. APC tests ISP connections and presents you with a guide to seeking bargains and avoiding rip-offs.

**B**roadband Internet access is fast and mostly reliable, provided you have access to a broadband service (see APC's special report on page 30). You must, however, live in a freestanding house, or be willing to put up with slower download speeds, depending on your broadband provider. Even the most optimistic figures don't see broadband access reaching 20% of the population. The answer for the rest of us for the foreseeable future is dialup access. APC went to the modern tracks again, looking for a likely ISP to back. Who failed at the stalls, and who made it to the finish line?

### Keeps on getting better

If the ISP industry's PR people are to be believed, we should all have permanent 1Gbps connections for 8 cents a day by now. Clearly, that hasn't happened, but there are improvements — depending on where you live. If you're a city-dweller, the last six months have seen new ISP deals and cheaper rates. If you're a rural Internet user, however, the competition is a little thin.

Some of the bigger established players have made the effort to provide a rural Internet service, but they're still not comparable with urban services. Rural connections are a challenge that few ISPs

seem keen to take on — low-quality lines and the problem of providing local call access are widening the gulf between urban and rural access. Technologies such as satellite Net access and the efforts of pay TV provider Austar are a start, but it is unlikely that ISPs will provide full cable modem speeds to remote Australia in the near future.

### Merger mania

Until recently, when an ISP dropped off the radar it was because it had gone out of business. Now, an ISP is more likely to have disappeared because a competing ISP now owns it. In the past few months, Telstra attempted to buy Ozemail, only to be chastened by the Australian Competition and Consumer Commission and then beaten by elsa.

Not all the acquisitions are so dramatic: dingo blue is an Optus subsidiary; Pacific Internet owns Zip World (recently renamed Pacific Internet Corporate); and ConnectNet, a subsidiary company of AAPT, resells its capacity to a number of smaller ISPs. Smaller ISPs tend to concentrate on customer service, and our annual ISP Service & Reliability survey results show that subscribers to the larger ISPs are often unhappy with customer service (see APC November 1999, page 124).

### Unlimited?

ISP pricing has dropped over time. Following AOL's 1998 launch, several top-tier ISPs briefly flirted with genuinely unlimited packages. However, as soon as AOL introduced its limited service, unlimited packages became limited in a variety of ways. Some ISPs provide a huge number of hours, and others offer unlimited hours with a download limit. Your choice is largely determined by your usage patterns: if you download movie trailers all day, you'll use 200M without blinking, but if all you want is a steady flow of text messages, the limited megabyte option may be for you. Then there's always the pay-per-hour model. This is great for email checking, but not for ICQ or online gaming.

### ISP phone home?

A bundling mentality seems to be emerging among ISPs. Several of the ISPs reviewed had better rates for customers of their phone services. TPG has an offer for satellite access that throws in a handful of pay TV channels. Telstra is yet to embrace the bundling mentality; it's unclear whether this is because it thinks it already has enough business in its separate arms, or because its Big Pond arm doesn't know what its mobile phone arm is doing.

## How we tested

The ISP tests were carried out in APC Labs using a PC with a 466MHz Intel Celeron processor, 64M of RAM and a 10G hard disk drive, running Windows 98. To qualify for the review, ISPs needed to have 56K POPs in at least Melbourne, Sydney, and Brisbane. As APC Labs is located in Sydney, we dialled into the Sydney POP of each ISP.

In order to reliably and constantly test the ISPs, we ran 100 sets of tests between February 4 and February 18, 2000, using the Ping Central application developed by APC Labs. The application cycles through a series of ping, FTP and Web page download tests in order to determine the quality of an ISP's service.

A NetComm Roadster II V.90 modem was used to dial into all the connections, except for AOL and CompuServe Pacific. It was not possible to connect at V.90 speeds to these ISPs using the NetComm modem because of compatibility problems, so we used a 3Com Message Modem connected to the same phone line.

## The tests

In order to measure an ISP's performance, both within Australia and overseas, ping tests were run on three Australian sites

(ABC Online, Telstra and Optus) and three US sites (MCI, Sprint and AT&T). These sites were chosen because they are either major carriers or major sites within their respective countries.

For the FTP tests, we transferred a 229K file (ERW09B.ZIP) from the Simtel.Net FTP server in the US (ftp://ftp.simtel.net/) and a popular Australian mirror (ftp://ftp.aarnet.edu.au/).

For the Web page (HTTP) tests, we transferred a 95K Web page including pictures and graphics from a popular US site (<http://www.geocities.com/>) and locally from an Australian university site.

## The results

Connect speed shows an average of the connect speeds reported by the modem for all successful connects.

Failed connects shows the number of times the modem failed to connect. This most likely means the ISP was engaged, although failed modem handshaking or user authentication may also cause a failed connection.

HTTP speed measures how fast each ISP downloaded a Web page and each graphics; this required the downloading of multiple files simultaneously.

FTP speed measures how fast each ISP retrieved the test file from the US FTP site and the Australian FTP site. This reflects how well an ISP copes with a single sustained transfer. This is a useful figure for those mainly interested in using the Net for downloads.

Failed FTP retrievals reflects the reliability of the ISP's service, measuring the number of FTP transfers that failed to complete because of timeouts and lost packets. FTP failures can also be caused by server rejections.

Ping time is a measure, in milliseconds, of how fast the ISP's service is to the respective US and Australian sites. A fast response time means the ISP was able to deliver data quickly; a slow response time is often indicative of a poor or busy link. People interested in game playing and other lag-sensitive activities should take particular note.

Ping packet loss is an overall reflection, expressed as a percentage, of how congested an ISP's link is to the respective US and Australian sites. A low value here means an ISP consistently provided a reliable link, whereas a high value reflects problems such as pauses and timeouts experienced while accessing the Internet.

Josh Mehlman and Alex Kidman

## AAPT Smartchat Internet

AAPT Smartchat did reasonably well in most tests, or at least in those tests it was able to complete. For some reason, it refused to cooperate with the Web component of APC's testing software, and so achieved no Web download results whatsoever. This doesn't mean you would have trouble viewing Web pages, just that we could not give it a rating. It also had a high number of failed connects: 10 in all, placing it third last.

In a packed field of candidates, AAPT Smartchat's average connection speeds were only 1.2Kbps off the top speed, at a healthy 47.1Kbps. Ping times were quick, achieving sixth and fourth placing for US and local ping times respectively, although losses (especially local losses) of ping packets were a little high. Mirror-



ing the trend of good basic results with disappointing follow-up results, its FTP speeds were good — it was second fastest in our US FTP tests — but FTP failure rates were bad, (it placed fourth last for both the US and local tests).

Overall, this ISP is just a little too flaky to recommend. When it works, it

works really well, but when it doesn't, it bombs.

AAPT's plans are adequate: you pay 2 cents a minute up to a capped fee of \$34.95, with a minimum monthly fee of \$9.95 on its Smartsurf Maxi plan.

Australian ISPs are closing ranks, and the bigger and faster companies are literally gobbling up the slower competitors, either by buying them out or through customer churn. AAPT needs to pick up its game.

Alex Kidman

Phone 1300 651 414  
<http://www.smartchat.net.au/>  
 In short Good pricing, poor reliability.



# internet world australia

# 2k

australia's largest e-business to business technology event

learn how the internet can profit your business

the world's leading experts  
present over 100 sessions:

- E-commerce
- Web Marketing and Advertising
- Supply Chain Convergence **NEW**
- Application Service Provider (ASP) Solutions **NEW**
- WAP Technologies **NEW**
- Asia Online Obstacles and Opportunities **NEW**
- IPO and Floats **NEW**
- Traders Online **NEW**
- Travel Online
- Government Online
- CASE STUDIES



PLUS VISIONARY  
KEYNOTE SPEAKERS

6 - 8 june 2k exhibition & conference  
sydney convention & exhibition centre, darling harbour  
tel: 02 9310 5544 . fax: 02 9310 5404

REGISTER  
BEFORE  
5 MAY  
AND SAVE!

full program details & registration: [australia.internet.com](http://australia.internet.com)

## AOL

AOL is family-focused and easy to use, which makes it a good choice for first-time Net users who are hesitant to dive in headfirst.

The big criticisms of AOL after it was launched in Australia in 1998 were that its pricing plans did not cater for heavy use, and unlike its US parent, it didn't have an unlimited access plan. It took almost two years, but AOL finally announced two new plans: AOL Family, providing 20 hours a month for \$34.95 and AOL Super, providing 150 hours a month for \$49.95. Although these plans are not cheap, they're not much more expensive than comparable Telstra Big Pond or OZEmail plans.

AOL attempts to differentiate itself



from other ISPs by offering additional services such as parental controls to limit children's access to unsuitable content, and exclusive content such as financial and legal advice. However, it seems AOL hasn't been trying very hard lately. Recent additions range from the tacky — an Australian Aboriginal area where you can

buy Aboriginal books, art and crafts — to the unoriginal, such as the Australian Open and the Sydney Gay and Lesbian Mardi Gras, both of which already have ample free information online.

APC's tests showed little change in the quality of AOL's service. Downloads from the Internet are slow but reliable. Australian content is slower than US content, as AOL's network is routed through the US.

**Josh Mehlman**

**Phone** 1300 654 633  
**Online** <http://www.aol.com.au/>  
**In short** New access plans for heavy use make it a good family choice.

## CompuServe Pacific

In the past, APC hasn't had many good things to say about CompuServe Pacific's service, and once again it's near the bottom of the pile with stablemate, AOL. If you're a frequent overseas traveller, then CompuServe Pacific may be the ISP for you, with its global roaming capabilities (185 countries). However, if you're unlikely to travel much, you'll want a more stable and speedier connection.

APC found in past reviews that CompuServe Pacific's strength is in its connection to the US, but it is dismal in Australia. Although the average connection speed has decreased since our last test, ping times and FTP transfers have either improved slightly or stayed sta-



tionary. For those thinking of downloading a lot of files from local Web sites, if the slow speed doesn't deter you from CompuServe Pacific, the shocking 79% FTP failure rate should.

The pricing plans have not changed since our last review and are still too expensive for what you get. There are few

included hours, and the charges for over-surfing are high. CompuServe has jumped on the instant messaging bandwagon, with a free 'CompuServe Instant Messenger' which is ported from parent company, AOL. The Australian home page is thin on content, but the international site (CompuServe.com) has much more to recommend it.

**Darren Ellis**

**Phone** 1300 555 520  
**Online** <http://www.compuserve.com.au/>  
**In short** Too slow and expensive, but could be good for travellers.

## ConnectNet

ConnectNet does a lot of business by simply reselling its ISP capacity to resellers, so there's good chance that wherever you happen to be in Australia, the local ISP is reselling ConnectNet to you.

To complicate matters further, ConnectNet is owned by AAPT, which runs its own consumer ISP service using the same network, reviewed on page 107. Last time APC looked at ConnectNet, its results were exceptional. This time it appears its connections are busier, because results were still good, but not exceptional. ConnectNet really impressed APC last time around with its 100% connection rate, but it failed six times in these tests. This isn't a dreadful result, but it is still the sixth-highest failure



rate. Its overseas connections were more solid than its local ones — it managed the second-highest US ping times, but was only average on local sites.

ConnectNet had an worrying tendency to drop ping packets, both locally and internationally, which isn't good news for gamers. Its Web speeds were good (an

average of 4.2Kbps for both local and international sites), which is consistent with previous results. FTP speeds were good, but like many other fast FTP ISPs, failures were also common — ConnectNet was the worst of the bunch with a 13.8% failure rate when it came to US FTP.

ConnectNet's pricing is average, and most of its plans cost about \$3.50 an hour and less for off-peak use.

**Alex Kidman**

**Phone** 1800 818 262  
**Online** <http://www.connect.com.au/>  
**In short** Its slowness makes its high prices less attractive.

**3 COVER CDS** containing 40 of the best game demos

# The world of **PC** gaming awaits



**THE PC USER Games Pocketbook**

**Your VIP pass into PC gaming**

- Take a guided tour of every major gaming genre
- Beginner to advanced tips for 40 of the hottest titles

Published by



**A v a i l a b l e   a t   n e w s a g e n t s   n o w**

## DIALix

Those readers who regularly follow APC's ISP reviews may remember that last year, DIALix decided to operate its Melbourne and Sydney services under the banner of JustNet. The folks at JustNet/DIALix have decided that DIALix is a perfectly good name after all, and they're going to stick with it.

One of the veterans of Australia's ISP scene, DIALix is still hanging on to a few outdated practices. It charges a \$29.95 setup fee for all new accounts. APC understands that setup fees are a disincentive to customers switching ISPs, but \$30 is excessive. DIALix also charges \$2 a minute for customer support (except for initial setup and billing inquiries),



**Important Changes:**  
On January 2000, the business of DIALix Pty Ltd was acquired by JustNet Pty Ltd. Please note our new website information.

**ISP services available:**  
The new high speed, 56Kbps service is now available in Adelaide, Brisbane, Canberra, Melbourne, Perth and Sydney. Contacted 24hr contact center.

**ISP account options:**  
ISP account options are available for:  
- 1 year (12 months)  
- 2 year (24 months)  
- 3 year (36 months)  
- 4 year (48 months)  
- 5 year (60 months)  
- 6 year (72 months)  
- 7 year (84 months)  
- 8 year (96 months)  
- 9 year (108 months)  
- 10 year (120 months)  
- 11 year (132 months)  
- 12 year (144 months)  
- 13 year (156 months)  
- 14 year (168 months)  
- 15 year (180 months)  
- 16 year (192 months)  
- 17 year (204 months)  
- 18 year (216 months)  
- 19 year (228 months)  
- 20 year (240 months)  
- 21 year (252 months)  
- 22 year (264 months)  
- 23 year (276 months)  
- 24 year (288 months)  
- 25 year (300 months)  
- 26 year (312 months)  
- 27 year (324 months)  
- 28 year (336 months)  
- 29 year (348 months)  
- 30 year (360 months)  
- 31 year (372 months)  
- 32 year (384 months)  
- 33 year (396 months)  
- 34 year (408 months)  
- 35 year (420 months)  
- 36 year (432 months)  
- 37 year (444 months)  
- 38 year (456 months)  
- 39 year (468 months)  
- 40 year (480 months)  
- 41 year (492 months)  
- 42 year (504 months)  
- 43 year (516 months)  
- 44 year (528 months)  
- 45 year (540 months)  
- 46 year (552 months)  
- 47 year (564 months)  
- 48 year (576 months)  
- 49 year (588 months)  
- 50 year (600 months)  
- 51 year (612 months)  
- 52 year (624 months)  
- 53 year (636 months)  
- 54 year (648 months)  
- 55 year (660 months)  
- 56 year (672 months)  
- 57 year (684 months)  
- 58 year (696 months)  
- 59 year (708 months)  
- 60 year (720 months)  
- 61 year (732 months)  
- 62 year (744 months)  
- 63 year (756 months)  
- 64 year (768 months)  
- 65 year (780 months)  
- 66 year (792 months)  
- 67 year (804 months)  
- 68 year (816 months)  
- 69 year (828 months)  
- 70 year (840 months)  
- 71 year (852 months)  
- 72 year (864 months)  
- 73 year (876 months)  
- 74 year (888 months)  
- 75 year (900 months)  
- 76 year (912 months)  
- 77 year (924 months)  
- 78 year (936 months)  
- 79 year (948 months)  
- 80 year (960 months)  
- 81 year (972 months)  
- 82 year (984 months)  
- 83 year (996 months)  
- 84 year (1008 months)  
- 85 year (1020 months)  
- 86 year (1032 months)  
- 87 year (1044 months)  
- 88 year (1056 months)  
- 89 year (1068 months)  
- 90 year (1080 months)  
- 91 year (1092 months)  
- 92 year (1104 months)  
- 93 year (1116 months)  
- 94 year (1128 months)  
- 95 year (1140 months)  
- 96 year (1152 months)  
- 97 year (1164 months)  
- 98 year (1176 months)  
- 99 year (1188 months)  
- 100 year (1200 months)

**ISP services available:**  
The new high speed, 56Kbps service is now available in Adelaide, Brisbane, Canberra, Melbourne, Perth and Sydney. Contacted 24hr contact center.

**ISP account options:**  
ISP account options are available for:  
- 1 year (12 months)  
- 2 year (24 months)  
- 3 year (36 months)  
- 4 year (48 months)  
- 5 year (60 months)  
- 6 year (72 months)  
- 7 year (84 months)  
- 8 year (96 months)  
- 9 year (108 months)  
- 10 year (120 months)  
- 11 year (132 months)  
- 12 year (144 months)  
- 13 year (156 months)  
- 14 year (168 months)  
- 15 year (180 months)  
- 16 year (192 months)  
- 17 year (204 months)  
- 18 year (216 months)  
- 19 year (228 months)  
- 20 year (240 months)  
- 21 year (252 months)  
- 22 year (264 months)  
- 23 year (276 months)  
- 24 year (288 months)  
- 25 year (300 months)  
- 26 year (312 months)  
- 27 year (324 months)  
- 28 year (336 months)  
- 29 year (348 months)  
- 30 year (360 months)  
- 31 year (372 months)  
- 32 year (384 months)  
- 33 year (396 months)  
- 34 year (408 months)  
- 35 year (420 months)  
- 36 year (432 months)  
- 37 year (444 months)  
- 38 year (456 months)  
- 39 year (468 months)  
- 40 year (480 months)  
- 41 year (492 months)  
- 42 year (504 months)  
- 43 year (516 months)  
- 44 year (528 months)  
- 45 year (540 months)  
- 46 year (552 months)  
- 47 year (564 months)  
- 48 year (576 months)  
- 49 year (588 months)  
- 50 year (600 months)  
- 51 year (612 months)  
- 52 year (624 months)  
- 53 year (636 months)  
- 54 year (648 months)  
- 55 year (660 months)  
- 56 year (672 months)  
- 57 year (684 months)  
- 58 year (696 months)  
- 59 year (708 months)  
- 60 year (720 months)  
- 61 year (732 months)  
- 62 year (744 months)  
- 63 year (756 months)  
- 64 year (768 months)  
- 65 year (780 months)  
- 66 year (792 months)  
- 67 year (804 months)  
- 68 year (816 months)  
- 69 year (828 months)  
- 70 year (840 months)  
- 71 year (852 months)  
- 72 year (864 months)  
- 73 year (876 months)  
- 74 year (888 months)  
- 75 year (900 months)  
- 76 year (912 months)  
- 77 year (924 months)  
- 78 year (936 months)  
- 79 year (948 months)  
- 80 year (960 months)  
- 81 year (972 months)  
- 82 year (984 months)  
- 83 year (996 months)  
- 84 year (1008 months)  
- 85 year (1020 months)  
- 86 year (1032 months)  
- 87 year (1044 months)  
- 88 year (1056 months)  
- 89 year (1068 months)  
- 90 year (1080 months)  
- 91 year (1092 months)  
- 92 year (1104 months)  
- 93 year (1116 months)  
- 94 year (1128 months)  
- 95 year (1140 months)  
- 96 year (1152 months)  
- 97 year (1164 months)  
- 98 year (1176 months)  
- 99 year (1188 months)  
- 100 year (1200 months)

which is not acceptable in a highly competitive ISP market.

DIALix's pricing plans are reasonably good for heavy users; the \$24.95/80-hour

Economy plan strikes an appealing balance between medium and heavy use. The \$40-a-month Ultra plan allows 220 hours access, which is great for eight-hour-a-day Net junkies.

DIALix's ping times weren't the best, but the FTP tests showed that connection was reasonably fast and stable. File transfers from the US were relatively speedy and reliable and although the locally downloaded files weren't as fast, they almost always made it through.

**Josh Mehlman**

**Phone** 1800 767 057  
**Online** <http://www.dialix.com.au/>  
**In short** Good plans for heavy users.

## dingo blue

There is an interesting marketing strategy behind dingo blue. It's basically a front for Optus, and it projects a slightly different image to that of the parent company. Although dingo blue shares a lot of resources with Optus Internet, it has significantly different policies to its parent.

For a start, dingo blue doesn't provide any services for casual users. It has two pricing plans: one for its long-distance phone call customers and one for everyone else, and both are on the extra beefy side. The Go Roving plan provides unlimited access for \$45 a month, comparable to OzEmail OzE200 and Telstra's Big150 plans. If you use dingo blue for your long-distance calls, the More Bite for your Buck plan offers the



same unlimited access for only \$25 a month, which is an attractive option.

It's wise, however, to be suspicious of an offer that looks too good, and normally unlimited access plans at very low prices mean less than impressive performance.

However, dingo blue really shone on the Australian side of things, and overseas connections weren't bad either. Its transfer speeds were fast for Australian Web pages and FTP files, but a little slow for files from the US. Its connection wasn't entirely reliable; about one in every 20 files did not complete its transfer. APC's test system failed to connect seven times out of the 100 attempts, which is a fairly poor result.

**Josh Mehlman**

**Phone** 1300 551 455  
**Online** <http://www.dingoblu.com.au/>  
**In short** Definitely one for heavy Internet users to consider.

## Hotkey

Franchise ISP Hotkey had blossomed into a decent provider at the time of APC's last review, and its performance has not changed much in the past six months. The average speeds (FTP and HTTP) to the US and local sites are slightly slower, but the biggest change is in the overall connection quality.

The ping and FTP test results reflect a more reliable service this time around. Local ping response times have slipped a bit, but for US connections they improved considerably. The ping packet loss for both local and US connections has decreased dramatically: 0.5% for Australian sites, and 3.4% for US sites. This is a far cry from the 15.5% US loss recorded last time.



Six months ago, APC observed that Hotkey's pricing plans were a mix of poor to good. Since then, it has marginally increased the hours included with monthly access plans, and has cut out some of the less appealing plans. All plans incur a \$25 setup fee, and the new extra hours range

from another three for the \$22-a-month plan to an extra five for the \$42-a-month plan. It's not much, but it is a bonus.

For beginners, the Hotkey Web site includes handy hints and information about the Internet, IRC, Web searching and so on. Hotkey now also includes Zone Studio software to help you create your 5M Web site.

**Darren Ellis**

**Phone** 1300 655 366  
**Online** <http://www.hotkey.net.au/>  
**In short** Improved performance and more hours included than six months ago.

## ihug

ihug (formerly known as The Internet Group) wasn't included in APC's last round of ISP tests, but this time around its relatively large number of subscribers prompted us to throw it in with the bunch. Like a lot of the other big players, ihug's primary consumer-level product is a flat-fee, all-you-can-eat buffet of ISP services. The question is, can it deliver this for \$29.95?

The answer? Partially. ihug's average connect speed of 47.8Kbps was good, and it managed a relatively low 2% failure rate for Australian FTP. Beyond that, the picture was not quite as good, and ihug only managed an average performance. Just under 10% of its US FTP transfers failed, and this



carried through with the third-slowest US FTP speed. It was also in the lower ranks for Australian FTP, although this was a much closer field, where only 1.1Kbps separated the best and worst scores.

Its Web scores were solid but unspectacular, and for some reason its US

connectivity was slightly faster than its local access. ihug can't be recommended as a good ISP for gamers because APC tests showed it had high ping packet loss and slow ping times.

At \$29.95, ihug is awfully cheap. However, it's a matter of getting what you pay for. For \$29.95, ihug is hard to overlook, if blazing performance isn't a priority.

**Alex Kidman**

<b>Phone</b>	(02) 9324 1500
<b>Online</b>	<a href="http://www.ihug.com.au/">http://www.ihug.com.au/</a>
<b>In short</b>	ihug is cheap, so it's worth considering if you don't need speed.

## Lexicon Internet Services

This is Melbourne-based Lexicon Internet Services' first appearance in our biannual ISP reviews, and it rates highly. Lexicon claims to use a 'unique routing structure', involving a mix of satellite and wired backbones. To increase connection speed, Lexicon routes data that is lag-sensitive (gaming, videoconferencing and so on) over the wires, and routes data for activities such as general surfing and FTP transfers over the satellite links. So how does this affect surfing?

Quite positively, according to APC's test results. It failed to connect 17 times (equal last with Netspace), but when we did link up, the average connection speed was a smidgen short of being the fastest.



Lexicon also scored fast ping times to local and US sites, and had minimal losses from both.

The HTTP times were the fastest for Australian sites, and second fastest for US sites. FTP times were also high: the failure rate was zero for local downloads, and it

had the second-lowest failure rate of 3.6% for US downloads.

The pricing plans are very palatable, ranging from a \$9.95 monthly plan that includes six hours to a \$39.90 a month plan with a 300M download limit (if not fully used, the remainder is carried over to the next month for a maximum of two months). Each pricing plan comes with 50M of Web space. Yes, that's 50M, not the standard 5M.

**Darren Ellis**

<b>Phone</b>	1300 369 030
<b>Online</b>	<a href="http://www.lexicon.net/">http://www.lexicon.net/</a>
<b>In short</b>	Fast, reliable and well priced.

## Netspace

Netspace has been a solid contender in past APC ISP reviews, let down only by one or two factors. Last time, it had great performance, marred only by a horrible ping loss when connecting to Telstra. Someone at Netspace must be listening, because ping times have improved, along with just about every other factor.

Connection speeds were a very healthy average of 48.2Kbps (only 0.1Kbps off the leader), local ping times were fast, and ping packet losses were average at worst. Web speed was good, and Netspace achieved the second-best speeds for local and international access. FTP download speeds were average, but Netspace managed the rare achievement of having no



Australian FTP failures, and the second-best rate of international FTP fails. All this points to solid and fast performance. However, there's still one problem: a whopping 17 failed connections. It's a fast, reliable and sturdy service, once you get through.

Netspace's access plans are very rea-

sonably priced, and the most you will pay for access is about \$1 an hour. You can also prepay for the year and receive further discounts.

Netspace has come very, very close to claiming the Editor's Choice prize nearly every time APC has revived it in the past. If it were not for the failed connections that got in the way, it would probably be there now.

**Alex Kidman**

<b>Phone</b>	1300 360 025
<b>Online</b>	<a href="http://www.netspace.net.au/">http://www.netspace.net.au/</a>
<b>In short</b>	Great performance and price. Poor connectivity.



## One.Net

Since the launch of the telco One.Tel and its associated ISP One.Net, their services have failed to live up to the associated hype. Although service had improved markedly at the time of APC's last review six months ago, APC tests results for this roundup show that One.Net's service has slipped again. APC's last tests showed an improvement in speed, stability and transfers, but this time the results have almost dropped back to their previous low levels.

Failed connections have increased to six, and the overall connection speed has dropped. HTTP, FTP and ping times to the US and Australia reflected this slight drop in speed, but more telling are the higher



rates of ping packet loss: from a marginal 3% to 4% to more than 10% for Australian and US sites. This is a serious drop in reliability. APC also experienced FTP failures of about 10% for local and international transfers, which is too high for comfort.

One area where One.Net has done well is in its pricing plans. These include the popular 2.1 cents a minute (or \$1.36 an hour) plan — ideal for emailers, but not so good for general surfing — up to the unlimited hours/\$24.95 plan, which has a 300M download limit.

(APC's parent company Publishing and Broadcasting Ltd is a shareholder in One.Net.)

**Darren Ellis**

Phone	1300 303 312
Online	<a href="http://www.one.net.au/">http://www.one.net.au/</a>
In short	Attractive pricing, but service has deteriorated since APC's last review.

## Optus Internet

Optus Internet's results in the last round of ISP testing were poor. In its defence, Optus claimed it was in the process of revamping its network. This is a line APC has heard many times in the past, but in this case it appears to have been true.

Optus Internet was one of five ISPs APC's test machine managed to connect to every time without a hitch. Its ping times were average, but its ping losses were minimal. Optus' download speeds were better from Australian sites than overseas, earning it fourth place in the Australian Web page download test and first place in the local FTP download test. Its speed to US sites was average, but its downloads were very reliable.



As well as revamping its network, Optus has significantly overhauled its pricing plans. The \$20-a-month Browser plan remains the same, but Optus now offers Surfer (30 hours a month for \$30) and NetMaster (200 hours a month for \$45). Both plans are very competitive,

considering Optus' good performance.

The yes@work plan is an attractive option if you're considering getting your office connected. For \$24.95 a month, you get unlimited access between 6am and 6pm, Monday to Saturday, and \$2 an hour at other times. OK, it's a good option as long as you never work late.

**Josh Mehlman**

Phone	1300 301 325
Online	<a href="http://www.optusnet.com.au/">http://www.optusnet.com.au/</a>
In short	Optus has shown a great improvement in pricing and performance in the last six months.

## Orange

Orange seems to want to sell its ISP service only to its mobile phone customers. When you go to the Orange Web site, and once you get past the octopus logo, you have to go down a few levels to find any details about its Internet service.

APC has previously seen average results from Orange, and there was little change this time. Orange managed the lowest average connection speed at 44.3Kbps, although this was in a close field. Impressively, Orange had only one failed connect. These results make the total Orange picture one of slower connections, but with a modern pool which is easy to access.

Ping times were neither slow nor fast, but the US ping losses were too high. Web



speeds were good, especially in the greatly disparate US Web tests. FTP was a mixed bag; its local connection speed was good, just nipping at the heels of the best scores, but its US speed was equal last, nearly a full point below the leader. Failures in FTP were low.

Orange's pricing plans are based on a payment of about \$2 an hour, but there are cost savings if you are an Orange mobile customer.

Orange's performance and prices aren't good enough to put it in the top tier of local ISPs. Until they improve, it will remain fairly average.

**Alex Kidman**

Phone	13 31 78
Online	<a href="http://www.orange.net.au/">http://www.orange.net.au/</a>
In short	Although tempting for Orange's mobile customers, other people could probably do better.

## OzEmail Internet

As usual with the ISP reviews, APC tested two OzEmail Internet accounts because they have different modem lines. The first is the general account that uses the normal dialup connections, and the second is the OzE200 account, which has limited user numbers to ensure a better and faster connection. OzE200 costs \$44.90 a month and includes 200 hours (about 6.5 hours a day in a 31-day month). Other pricing plans include the OzEstart (\$9.95 a month with three hours) for beginners and the OzEdollar account (\$39.95 a month for 40 hours).

As APC found in OzEmail's last review, there are differences between the two connections we tested, but they are not nearly as obvious as you would expect.



Both accounts had similar ping results; compared to the last review, the times to local sites slowed down and more packets were lost, but US times were faster and had a mix of better and worse packet losses. These results were replicated in the HTTP tests: a slower Australian response and a mix for the US sites. For both

accounts, the FTP transfer times were down slightly on the last test, with FTP failure rates of 3% to 4% for Australia and 8% for the US.

Both accounts have good speeds and are reliable. The OzE200 account's only advantage is the larger number of free hours a month for a lower fee. The account is not available from all of OzEmail's POPs, so check before signing up.

**Darren Ellis**

**Phone** 13 28 84  
**Online** <http://www.ozemail.com.au/>  
**In short** A reliable provider with attractive pricing.

## Pacific Internet

Pacific Internet is a relatively new entrant in the Australian ISP market, formed when its Singaporean parent company acquired Sydney's Zip World and Melbourne's Mira Networking, and it didn't fare too well in APC's last review. Although Zip World largely operated independently, Pacific provided its service over Mira's infrastructure. Pacific's performance has declined in comparison to APC's previous test of Mira. It had high ping loss and many failed FTP transfer attempts, but its pricing plans were good. Pacific Internet seemed to be the only ISP where a 'no busy signal' policy actually rang true. APC had no failed connections.

This time, there have been a few performance changes, some for the better, some



for the worse. HTTP times have changed little: they are faster for local sites and slower for US sites. FTP speeds have slowed in both tests. This change was reflected in the ping results, where Australian and US times are slower than before. On the upside, the packet losses have dropped dramatically to

under 0.5% for Australian sites and 3.4% for the US, so although speed has dropped slightly, quality has increased.

Pacific Internet has attractive plans, which offer better value for money the higher you go. There are the Easy and Easy Access plans (\$2.95 for two hours, \$9.95 for eight hours) up to the Easy Unlimited plan, which has a 250M limit for \$29.95 a month. Prepayment in three-month blocks reduces the cost to \$74.85.

**Darren Ellis**

**Phone** 13 65 35  
**Online** <http://www.pacific.net.au/>  
**In short** Performance has improved, reasonably priced.

## Planet Internet

Planet Internet requested to pull out of testing when APC Labs was about 85% through, but we continued the tests anyway. The reason Planet Internet gave to APC during our biannual ISP reviews — was that it was about to undergo 'significant network upgrading'.

Although it didn't blitz any particular category, Planet Internet had little to worry about. Its average connection speed was a solid 48.2Kbps, it had no failed connections, and although its ping times weren't exceptional, they were acceptable. Web speeds were solid, a little faster locally than internationally. Although its FTP speeds weren't much to write home about,



FTP downloads were exceptionally reliable — not a single local failure, and the fourth-best rate for international FTP.

Planet Internet's pricing was reasonable, at about \$1 to \$2 an hour, and additional hours cost a little more again.

The only unlimited option covers the hours between midnight and 8am for \$20 a month. TPG provides almost exactly the same service for nothing, somewhat lessening the value of this graveyard shift package.

Planet Internet was a solid performer in APC tests. If its upgrades are up to scratch, it could be an ISP player to watch out for in future.

**Alex Kidman**

**Phone** 1300 364 345  
**Online** <http://www.planet.net.au/>  
**In short** A solid ISP, providing good performance at a decent price.

## Telstra Big Pond Home

As with TPG and OzEmail, APC tested two accounts from Telstra Big Pond, the Big Pond Home account and the Big Pond Big150. Like the other two ISPs, the two connections vary, due to the policies in place. To guarantee better connectivity, the Big150 account has certain limitations: it has a five-hour stretch limit, disconnects after 20 minutes of idle time and its POPs are restricted to Adelaide, Brisbane, Canberra, Hobart, Melbourne, Perth and Sydney.

Both accounts returned similar results in APC's tests. Since the last review, the ping results showed a slight slowdown for local sites, and there was a marginal speed increase for US sites. The rate of packet loss



has dropped for the regular account for both local and overseas pings, and worsened slightly for the Big150. The Australian HTTP speeds have improved for both account types, but the US speeds have decreased a little. Although the FTP speeds for overseas and local sites slowed, the regular account never failed in local

retrievals (Big150 only failed 2% of the time), and the US fails were at 5% to 6%.

One of the most frequent complaints from Big Pond subscribers is that although it has great service, it is overpriced. This may be true, but Big Pond has recently cut its prices. The Big150 plan now costs \$35 and includes 150 hours (and \$2.40 an hour thereafter). The general connection plans start at \$7.15 for three hours.

**Darren Ellis**

**Phone** 1800 804 282  
**Online** <http://www.bigpond.com/>  
**In short** Good service at even more attractive prices.

## TPG

Normally, when APC has looked at ISPs that have separate dialup lines for an unlimited service and a pay-by-the-hour service, there has been a big difference in performance. This is to be expected, as people on an unlimited account are more likely to stay online, eating up modem resources and lowering the quality of the available service. TPG appears to have reversed this trend, because its unlimited service matched its per-hour service step for step, and outpaced it on several fronts.

TPG's per-hour service recorded the highest average connection speed at 48.3Kbps. Failed connections were low (four for the per-hour line, five for unlimited) and ping times and packet losses



were virtually identical: not superfast, but stable and with average packet losses. Web speeds were average for both accounts. When APC tested FTP speeds, things became interesting: speeds for both were almost identical, but the TPG unlimited package managed the lowest US failure rate, leaving the regular TPG

account in its dust. The local FTP results were similar, and the unlimited account had no failures.

Part of the reason for the unlimited service's good speed is that TPG charges a per-megabyte rate once you hit the ceiling of the account, in this case 300M. Once you blow that, you pay 20 cents a megabyte, so hard-core users should be wary. However, if you can duck under that amount, it's worth considering.

**Alex Kidman**

**Phone** (02) 9850 0888  
**Online** <http://www.tpg.com.au/>  
**In short** Good and fast, as long as your downloads remain low.

## Zip World/Pacific Internet Corporate

Zip World was going from strength to strength in our testing — each time, its performance has been good, and this time around it has worked its way up into the upper echelon of ISPs. Zip World was bought out last year by Singapore-based ISP Pacific Internet, and initially there were few changes, apart from customers being able to choose between Pacific and Zip World pricing plans. Pacific has now decided to dump the Zip World brand and focus that modem pool on business use.

Businesses demand speed, and APC test results show it can deliver. It had no failed connections and no failed FTP transfers from the Australian site. Its Web page download speed was very fast and its FTP



download speed was just off the pace. Transfers from US sites were fast and reliable.

The big change at Pacific Internet Corporate not just in the name. It has also elected to put 'Business' in all its plan names. The Business Budget plan has 40 hours a month for \$29.95, and the High

Usage Business plan nets 150 hours for \$39.95. The new addition is the Easy Access Business plan, similar to Optus Internet's yes@work plan. For \$29.95 a month, BusinessOne gives you 360 hours of access, as long as you use them between 6am and 6pm (access costs \$2.50 an hour at any other time). This plan is significantly more expensive than Optus' plan, and doesn't offer much more in return.

**Josh Mehlman and Alex Kidman**

**Phone** 1300 555 074  
**Online** <http://www.zipworld.com.au/>  
**In short** Very good performance, some pricing a bit steep.

## Editor's Choice



### Telstra Big Pond Home

#### Highly commended Netspace

It should come as no surprise that Telstra Big Pond tested well; after all, if you own the network, you'll probably get the best access. In this round of reviews, it was interesting how close the field was for a large number of ISPs: Netspace did very well, inching out such rivals as Lexicon Internet Services and Optus. A solid service from Netspace pushed it ahead, but it fell badly behind Telstra as a result of its large number of failed connects. Zip World was also in the running for Editor's Choice, but took themselves out of the running with the change to an all-business model. Telstra performed well across a whole range of tests, whereas other ISPs did well in some tests but failed in others. The ISP market is becoming very competitive, and there is only a fine line between the top ISPs.

### Internet service withholders

There were several ISPs that didn't make it into this round of reviews. Usually when an ISP drops out of APC's review line-up, it's because it has ceased operations. This time, the reason was far simpler: not answering the phone, fax or email. AT&T Business Internet Services and eisa both failed to respond to APC's multiple requests for testing accounts. Presumably, eisa was too busy acquiring OzEmail to respond.

Internet Access Australia declined to participate in testing, as it has been purchased by Asia Online and was moving all its access points to Asia Online's access nodes during the testing period.

Microplex has been fully absorbed into Optus Internet, and is no longer accepting new customers. Therefore, APC tested Optus Internet but not Microplex.

#### AAPT Smartchat Internet

Smartsurf 2.5		None
None	Unlimited	None
20M	Unlimited	None
* 2.5c a minute charge, no max or minimum.		
Smartsurf 2.0		\$35
None	29	\$1.20
20M	Unlimited	None
Smartsurf Maxi		\$9.95 to \$34.95
None	Unlimited	None
20M	300M	25c
* 2c a minute, max capped fee of \$34.95		

#### AOL

AOL Now		\$9.95
None	3	\$4
14M	Unlimited	None
AOL Classic		\$19.95
None	8	\$4
14M	Unlimited	None
AOL Family		\$34.95
None	20	\$4
14M	Unlimited	None
AOL Super		\$49.95
None	150	\$3.50
14M	Unlimited	None

#### CompuServe Pacific

Standard		\$14.50
None	2	\$5
5M	Unlimited	None
Super Value		\$35
None	10	\$3.50
5M	Unlimited	None
Power		\$60
None	25	\$3.50
5M	Unlimited	None
Business		\$99
None	40	\$3.50
5M	Unlimited	None

#### ConnectNet

Plan 10		\$10
\$7.95	3	\$3.50*
20M	Unlimited	None
Plan 20		\$20
\$7.95	8	\$3.50*
20M	Unlimited	None
Plan 30		\$30
\$7.95	14	\$3.50*
20M	Unlimited	None
Plan 40		\$40
\$7.95	21	\$3.50*
20M	Unlimited	None
Plan 50		\$50
\$7.95	30	\$3.50*
20M	Unlimited	None
Plan 70		\$70
\$7.95	45	\$3.50*
20M	Unlimited	None
* \$1.75 off-peak (midnight to 7am). More plans available		

#### DIALix

Lite		\$2
\$29.95	1	\$1.80
1M	Unlimited	None
Economy		\$24.95
\$29.95	80	\$1.80
3M	Unlimited	None
Ultra		\$40.00
\$29.95	220	60c
5M	Unlimited	None

#### dingo blue

Leader of the Pack*		\$25
None	Unlimited	None
5M	Unlimited	None
More Bite for your Buck**		\$25
None	Unlimited	None
5M	Unlimited	None
Go Roving		\$45
None	Unlimited	None
5M	Unlimited	None
* For long-distance and local call customers only		
** For long-distance call customers only		

#### Hotkey

Hot 12		\$12
\$25	4	\$3
5M	Unlimited	None
Hot 22		\$22
\$25	15	\$2
5M	Unlimited	None
Hot 30*		\$30.00
\$25	Unlimited	None
5M	300M	\$0.20
Hot 32		\$32
\$25	25	\$1.50
5M	Unlimited	None
Hot 39*		\$39
\$25	Unlimited	None
5M	Unlimited	None
Hot 42		\$42
\$25	35	\$1
5M	Unlimited	None
* Not available in all areas. Other plans available		



## ihug

Anytime	None	
None	Unlimited	\$2
10M	Unlimited	None
Bronze		\$10
\$29	15	75c
5M	Unlimited	None
Gold		\$20
\$29	30	75c
5M	Unlimited	None
Sapphire		\$24.95
\$29	60	75c
5M	Unlimited	None
Diamond*		\$29.95
\$29	Unlimited	None
10M	Unlimited	None

\* Can be prepaid in three-month blocks for a \$5 a month discount

## Lexicon Internet Services

Access 6+		\$9.95
\$20	6*	\$2.20
50M	Unlimited	None
Access 15+		\$19.95
\$20	15*	\$1.50
50M	Unlimited	None
Access 30+		\$34.95
\$20	30*	\$1.50
50M	Unlimited	None
Access 60+		\$44.95
\$20	60*	\$1.50
50M	Unlimited	None
Unlimited 150+		\$29.95
\$20	Unlimited	None
50M	150M**	25c
Unlimited 300+		\$39.95
\$20	Unlimited	None
50M	300M**	25c

\* Unused hours are carried over to the next month, up to a limit

\*\* Unused megabytes are carried over to the next month, up to a limit

## One.Net

Pocket Money		None
\$19.95	Unlimited	\$1.95
None	Unlimited	None
Unlimited Plan		\$24.95
None	Unlimited	None
10M	300M	25c
Life in the fast lane		\$29.95
\$19.95	56	\$1.95
3M	Unlimited	None
Wipe Out		\$39.95
\$19.95	150	\$1.95
3M	150M	25c
Big Kahuna		\$49.95
\$19.95	250	\$1.95
3M	250M	25c
2.1c		None
None	Unlimited	2.1c a min*
3M	Unlimited	None

\* Billed in one-minute increments

## Key to ISP pricing plans

Plan name	Monthly fee	
Setup fee	Hours a month	Cost of extra hours
Web space provided	Download limit a month	Cost of extra downloads

## Free at last?

'Free' Internet access has been reasonably common overseas for some time, especially in countries with timed local calls. The UK is a good example; it's possible to wander into your local chemist, pick up some preparation H and an ISP kit. In Australia, the move to free access has been slower, mainly because local calls aren't timed. There are a few players in the free ISP market. Quite a few of them have not even launched yet, but they're all investing heavily in advertising. Free ISPs make their money through advertising, either by forcing a permanent advertising banner to appear on your PC, by restricting your Net access in order to 'push' you towards sites that they collect revenue from, or by selling whatever information you give them to third parties. The last option seems to be the best bet for anyone looking to set up a free ISP; a recent Forrester Research report suggested that the advertising-driven free ISP market will be swamped by information sellers within a couple of years (see <http://newswire.com.au/9909/ispfree.htm>).

For some Net users, such free services may be ideal. If you can put up with the ad banners and the fact that most support only Web-based access — meaning no direct email, FTP or IRC — then you could give them a try. As the rest of the industry is making moves towards conglomeration, it's interesting to see that this is an area where new startups frequently appear, much as new ISPs did a few years ago. Even Telstra has admitted it sees the growth of free ISPs as a threat to its business model.

APC considered testing free ISPs, but at the time of writing, several 'major' players had either not yet launched, were no longer accepting new members, or were yet to finalise their business models. If the 'free ISP' model does take off in the near future, it will be interesting to watch the market and test the services on offer.

## Netspace

Home Casual		None
None	Unlimited	\$2
10M	Unlimited	None
* This plan has an annual \$25 fee		
Home 20		\$20
\$25	20	\$2
10M	Unlimited	None
* This plan can be prepaid for \$170 a year		
Home 50		\$35
\$25	50	\$2
10M	Unlimited	None
* This plan can be prepaid for \$300 a year		
Home 100		\$60
\$25	100	\$2
10M	Unlimited	None
* This plan can be prepaid for \$420 a year		
Saver 200		\$45
\$25	200	\$2
10M	Unlimited	None

## Optus Internet

Browser		\$20
None	10	\$4.50
5M	Unlimited	None
Surfer		\$30
None	30	\$4.00
5M	Unlimited	None
NetMaster		\$45
None	200	\$0.50
5M	Unlimited	None
NetSaver		\$10
None	4	*
5M	Unlimited	None
* \$2 an hour for first 20 hours, then \$1 an hour next 20 hours, then free 45 to 200 hours, then 50c an hour thereafter		
yes@work		\$24.95*
None	Unlimited**	\$2
None	Unlimited	None
* The fee is \$19.95 for existing Optus phone or pay TV customers		
** Unlimited hours from 6am to 6pm, Monday to Saturday		



Something....

UNIQUE

SPECIAL

& Reliable

#### Pc case (250W C-Tick app)

##### **GLOSSY SERIES**

Elegant look with glossy finish front panel  
Anti rust steel with cut free edge  
Sides out panels. ULTRA SLIM Desktop.  
Snap on FDD/HDD bracket  
Well ventilated design



##### **PHOENIX SERIES**



CI-7113 CI-6313 CI-6613 CI-9113

#### Net PC NLX (LPM) Barebone system

BX chip set all-in-one ATX M/B, slot 1  
Builtin VGA, Sound, Lan, USB...  
Intel NLX Standard  
Dimension (mm): 285x35x85



#### MICRO STAR Motherboard (Intel, AMD, ATX, MicroATX)



Intel 440BX/810/k7  
D-LED (Self Diagnosis)  
Trend Anti Virus safe BIOS  
PC Alert

STR  
CPU Plug & Play  
T.O.P. (over heat protection)  
Setting in BIOS for overclocking

#### CD DUPLICATOR EDC-01 (SCSI)

No need for a computer just connect on CD-Rom (source) with CD-R (up to 3) and EDC-01 the press the button, data will be mirrored in 8/6/4 speeds, Very easy and reliable.



#### 4 way HI FI surround Multimedia Speaker

4"woofer+3.5" mid+2"tweeter+3"full range  
RMS: 50W THD<10% Distortion<1%, sensitivity: 65db  
Response: 20HZ-20KHZ, Digital EQ in Rock, Jazz, Pop  
Surround Effect music, movie (Optional) Remote control



T-REX 2000



#### **netPro ALFM-56 MODEM**

High speed 56k external series modem  
Australia A tick approved  
Rockwell voice/fax/modem 14.4S/R  
2MB F Rom, V90/K56flex



#### **PC/Server UPS**

Output: 600Va, Voltage stabilizer  
Voltage surge/spike protection  
Intelligent S/W monitoring  
Long battery life  
Award winning 98/99



# FortuneTec

All trademarks belong to their respective owners • All information provided may vary without notice.

T: 02-96486266 F: 02-96486431 SYDNEY [www.fortunetec.com.au](http://www.fortunetec.com.au)

## Orange

e-20		\$20
\$25	10	\$2.95
3M	Unlimited	None
e-40		\$40
\$25	25	\$2.95
3M	Unlimited	None
e-60		\$60
\$25	40	\$2.95
3M	Unlimited	None
e-80		\$80
\$25	60	\$2.50
3M	Unlimited	None
e-time*		
None		\$2
None	Unlimited	None
e-time20*		\$20
None	12	\$2
3M	Unlimited	None

\* Available to Orange phone or pager customers only. Other plans available.

## OzEmail Internet

OzEstart		\$9.95
\$20	3	\$4
5M	Unlimited	None
OzElight		\$19.95
\$20	7	\$4
5M	Unlimited	None
OzEclassic		\$24.95
\$20	12	\$3.50
5M	Unlimited	None
OzEstrong		\$29.95
\$20	20	\$2.50
5M	Unlimited	None
OzEdollar		\$39.95
\$20	40	\$1
5M	Unlimited	None
OzE200+		\$44.95
\$20	200	\$3
5M	Unlimited	None

\* Limited regional availability

## Pacific Internet

Easy		\$2.95
None	2	\$2.95
10M	Unlimited	None
Easy Access		\$9.95
None	8	\$2.95
10M	Unlimited	None
Easy Access Plus		\$19.95
None	20	\$2.95
10M	Unlimited	None
Easy Surfer		\$39.95
None	180	\$2.95
10M	Unlimited	None
Easy Unlimited*		\$29.95
None	Unlimited	\$2.95
10M	250M	\$0.25

\* Also available as a three-month prepaid plan at \$74.85. Other plans available. Seniors Card discount available.

## Zip world/Pacific Internet Corporate

Casual Business		\$4.95
None	5	95c
10M	Unlimited	None
Easy Access Business*		\$29.95
None	360	\$2.95
10M	Unlimited	None
Budget Business		\$29
None	40	\$2.50
10M	Unlimited	None
High Usage Business		\$39
None	150	\$2.95
10M	Unlimited	None
Multi User**		\$49.95
None	200	95c
10M	Unlimited	None

\* Between 6am and 6pm

\*\* Allows multiple logins

Note: Pacific Internet Corporate specialises in the wholesale supply of high-speed Internet access and services to Australian businesses (modern, ISDN, DDS, HDSL), including its new City DSL 2Mbps CBD service, which includes all hardware and no setup fee.

## Planet Internet

Green1.a*		
\$25	0	\$3
N/A	Unlimited	None
PSDA5.c		\$35
\$25	22	\$3
5M	Unlimited	None
PSDA7.a		\$75
\$25	50	\$3
5M	Unlimited	None

\* Unlimited access midnight to 8am, otherwise hourly fee applies

## Telstra Big Pond Home

Casual		\$9.90
None	3	\$5
5M	Unlimited	None
Regular		\$20
None	7	\$4
5M	Unlimited	None
Frequent		\$35
None	20	\$4
5M	Unlimited	None
Power		\$50
None	30	\$3.50
5M	Unlimited	None
Professional		\$80
None	50	\$3
5M	Unlimited	None
Big150*		\$44
None	150	\$3
5M	Unlimited	None

\* Available only in Sydney, Melbourne, Brisbane, Perth, Adelaide, Hobart and Canberra. Conditions apply.

## TPG Internet

TPG Wild Pack		None
\$30	Unlimited	None
10M	100M	20c
TPG Value Pack		\$19.95
\$30	Unlimited	None
10M	300M	20c
TPG Easy Pack		None
None	None	\$1
10M	None	None
TPG Professional Pack		\$25
None	50	None
10M	Unlimited	None
TPG NiteRider		
None	Unlimited*	None
None	Unlimited	None

\* Unlimited between 1am to 8am, EST

## Disclaimer

Information contained in this article is based on specifications supplied to APC at the time of writing. Readers should check current pricing and specifications with ISPs.



**Only one magazine has been untangling  
computing for Australians for 20 years.**



**1980**



**2000**

# Australian Personal Computer

has been delivering the technology information you need since 1980. Our unique mix of 100% Australian content, dedicated laboratory testing facilities, in-depth reviews, incisive features, value-packed jewel-case cover CD and constantly updated Web site has made APC Australia's biggest-selling and best-loved computer magazine.

ACPTech

**Turn to page 96 for our special subscription offer**

## ISP results

## Connections

ISP	Connect speed
TPG	48.3
Telstra Big Pond	48.2
Lexicon	48.2
Netspace	48.2
Telstra Big Pond Big150	48.2
Planet Internet	48.2
OzEmail OzE200	47.9
ihug	47.8
TPG Unlimited	47.8
OzEmail	47.7
Pacific Internet	47.3
Zip World	47.2
dingo blue	47.2
AAPT Smartchat	47.1
Optus Internet	47.1
ConnectNet	47.1
One.Net	45.8
CompuServe Pacific	45.3
Hotkey	44.6
DIALix	44.3
Orange	44.3
AOL	Unable to test

## Ping times

ISP	Australian Average
Lexicon	179
Netspace	179
Telstra Big Pond	195
Zip World	198
Telstra Big Pond Big150	202
AAPT Smartchat	203
dingo blue	204
OzEmail	211
One.Net	214
Orange	220
OzEmail OzE200	221
Pacific Internet	226
Optus Internet	229
Hotkey	241
ConnectNet	265
DIALix	285
Planet Internet	292
TPG	556
TPG Unlimited	561
ihug	588
CompuServe Pacific	837
AOL	1,082

## Ping losses

ISP	Australian Average
Optus Internet	0.4%
Telstra Big Pond	0.4%
Zip World	0.4%
Pacific Internet	0.4%
Hotkey	0.5%
dingo blue	0.8%
CompuServe Pacific	0.9%
DIALix	1.2%
Planet Internet	1.4%
AOL	1.6%
Orange	1.8%
Telstra Big Pond Big150	1.9%
Lexicon	2.2%
Netspace	2.2%
TPG Unlimited	3.7%
TPG	4.2%
OzEmail OzE200	4.3%
OzEmail	6.2%
AAPT Smartchat	6.4%
ihug	6.8%
ConnectNet	8.2%
One.Net	10.1%

ISP	Failed connections
Optus Internet	0
OzEmail OzE200	0
Planet Internet	0
Telstra Big Pond	0
Telstra Big Pond Big150	0
Zip World	0
Hotkey	1
Orange	1
Pacific Internet	1
CompuServe Pacific	2
DIALix	2
OzEmail	3
TPG	3
TPG Unlimited	4
ihug	5
ConnectNet	6
One.Net	6
dingo blue	7
AAPT Smartchat	10
Lexicon	17
Netspace	17
AOL	Unable to test

ISP	US average
OzEmail	389
ConnectNet	402
OzEmail OzE200	405
AAPT Smartchat	406
Telstra Big Pond	434
Telstra Big Pond Big150	472
Orange	504
Lexicon	517
Netspace	517
DIALix	529
dingo blue	542
Hotkey	545
Optus Internet	560
One.Net	615
Zip World	616
Planet Internet	619
Pacific Internet	632
TPG	643
TPG Unlimited	647
ihug	673
CompuServe Pacific	723
AOL	781

ISP	US average
dingo blue	3.3%
Pacific Internet	3.4%
Hotkey	3.4%
Optus Internet	3.5%
CompuServe Pacific	3.8%
Telstra Big Pond	3.9%
Telstra Big Pond Big150	4.2%
Lexicon	4.3%
Netspace	4.3%
Zip World	4.3%
DIALix	4.3%
AAPT Smartchat	5.6%
AOL	6.0%
Planet Internet	6.1%
TPG	6.3%
TPG Unlimited	6.4%
Orange	6.6%
OzEmail	9.3%
ConnectNet	10.0%
ihug	10.4%
OzEmail OzE200	10.8%
One.Net	11.9%

## HTTP downloads

ISP	Aus HTTP speed
Lexicon	4.7
Netspace	4.7
Telstra Big Pond	4.7
Optus Internet	4.6
DIALix	4.6
dingo blue	4.6
One.Net	4.5
Zip World	4.5
Telstra Big Pond Big150	4.5
OzEmail	4.5
Hotkey	4.5
Orange	4.5
Planet Internet	4.3
Pacific Internet	4.3
ConnectNet	4.2
OzEmail OzE200	4.2
TPG Unlimited	4.0
TPG	4.0
ihug	3.7
AOL	3.3
CompuServe Pacific	2.5
AAPT Smartchat	Unable to test

## FTP downloads

ISP	Aus FTP speed
Optus Internet	5.0
OzEmail OzE200	4.9
OzEmail	4.9
dingo blue	4.9
Telstra Big Pond	4.8
Telstra Big Pond Big150	4.8
Orange	4.8
ConnectNet	4.8
Hotkey	4.8
Lexicon	4.7
Netspace	4.7
Zip World	4.7
DIALix	4.7
Pacific Internet	4.7
AAPT Smartchat	4.7
Planet Internet	4.6
One.Net	4.6
CompuServe Pacific	4.4
ihug	4.1
TPG	4.0
TPG Unlimited	3.9
AOL	Unable to test

ISP	Aus FTP failure
Lexicon	0.0%
Netspace	0.0%
Planet Internet	0.0%
Telstra Big Pond	0.0%
TPG Unlimited	0.0%
Zip World	0.0%
Optus Internet	1.0%
Orange	1.0%
DIALix	1.0%
Telstra Big Pond Big150	2.0%
ihug	2.1%
OzEmail OzE200	3.0%
Pacific Internet	3.0%
Hotkey	4.0%
OzEmail	4.1%
dingo blue	4.3%
TPG	5.2%
One.Net	9.6%
AAPT Smartchat	18.9%
ConnectNet	22.3%
CompuServe Pacific	79.6%
AOL	100.0%

ISP	US HTTP speed
Telstra Big Pond	4.7
Lexicon	4.6
Netspace	4.6
OzEmail OzE200	4.3
ConnectNet	4.2
Orange	4.2
OzEmail	4.2
Telstra Big Pond Big150	4.1
Zip World	4.1
TPG	4.0
ihug	4.0
TPG Unlimited	3.9
dingo blue	3.9
Pacific Internet	3.9
Optus Internet	3.9
One.Net	3.8
Hotkey	3.8
DIALix	3.8
Planet Internet	3.7
AOL	3.3
CompuServe Pacific	2.8
AAPT Smartchat	Unable to test

ISP	US FTP speed
Pacific Internet	4.0
AAPT Smartchat	3.9
DIALix	3.9
ConnectNet	3.8
Zip World	3.8
Telstra Big Pond	3.8
Lexicon	3.7
Netspace	3.7
AOL	3.7
Telstra Big Pond Big150	3.7
Planet Internet	3.5
TPG	3.5
Optus Internet	3.5
TPG Unlimited	3.5
Hotkey	3.4
dingo blue	3.3
OzEmail	3.3
ihug	3.3
One.Net	3.2
OzEmail OzE200	3.2
CompuServe Pacific	3.1
Orange	3.1

ISP	US FTP failure
TPG Unlimited	3.1%
Lexicon	3.6%
Netspace	3.6%
Planet Internet	4.0%
Zip World	4.0%
DIALix	4.1%
Optus Internet	5.0%
Telstra Big Pond Big150	5.0%
Orange	5.1%
Pacific Internet	5.1%
CompuServe Pacific	5.1%
Telstra Big Pond	6.0%
Hotkey	6.1%
TPG	6.2%
dingo blue	6.5%
AOL	7.2%
OzEmail OzE200	8.0%
OzEmail	8.2%
AAPT Smartchat	8.9%
ihug	9.5%
One.Net	10.6%
ConnectNet	13.8%



ISP	AAPT Smartchat Internet	AOL	CompuServe Pacific	ConnectNet	DIALix	dingu blue
Phone Online	1300 651 414 http://www.smartchat.net.au/	1300 654 633 http://www.aol.com.au/	1300 555 520 http://www.compuserve.com.au/	1300 363 338 http://www.connect.com.au/	1800 787 057 http://www.dialix.com.au/	1300 551 455 http://www.dingoblue.com.au/
Maximum connect speed	V.90	V.90, K56Flex, x2	V.90, x2	V.90, K56Flex	V.90, K56Flex	V.90, K56Flex
Account types	PPP, dedicated connection	PPP	PPP	PPP, dedicated connection	PPP, shell, dedicated connection	PPP
Payment methods	Credit card, BPay, cheque	Credit card	Credit card, cheque	Credit card, cheque	Credit card, BPay, cheque	Credit card, direct debit
Can users sign up online?	Yes	No	Yes	Yes	Yes	Yes
Support types	Phone, email, Web	Phone, email, Web, live chat support	Phone, email, Web, snail mail, fax, online forums	Phone, email, Web	Phone, email, Web, fax	Phone, email, Web
Support times	Monday to Friday 8am to midnight, Saturday and Sunday midday to 8pm	7 days, 24 hours	Monday to Friday 7am to 7pm, Saturday 8am to 1pm	Monday to Friday 8am to midnight, Saturday and Sunday midday to 8pm	7 days, 24 hours Saturday to Sunday 9am to 5.30pm	Monday to Friday 7am to 9pm,
Services	Web hosting, domain name registration and hosting, secure Web sites for ecommerce, Internet consulting and training, virtual private networks, voice over IP	Web hosting, games servers	Web hosting, domain name registration and hosting, secure Web sites for ecommerce, Internet consulting and training, games servers, online forums JFAX (voicemail and fax to email)	Web hosting, Web site management, domain name registration and hosting, secure Web sites for ecommerce, Internet consulting and training, virtual private networks, telehousing, Intershop, RealMedia, ISP Plus, virtual ISP	Web hosting, Web site management, domain name registration and hosting, secure Web sites for ecommerce, Internet consulting and training	Web hosting
Local links	204Mbps to Telstra, 12Mbps to OzEmail, 20Mbps to Optus	Did not disclose	None	204Mbps to Telstra, 14Mbps to Optus	Did not disclose	Optus and Telstra
International links	204Mbps to Telstra, 20Mbps to Optus	Did not disclose	2x 1.5Mbps to CompuServe US	18Mbps Optus	Did not disclose	Optus
Peering links	2Mbps to Netscape	Did not disclose	384Kbps to CompuServe NZ, 768Kbps to CompuServe Singapore	12Mbps to OzEmail, 2Mbps to Netscape	Did not disclose	Did not disclose
International access	GRIC (Global Roaming AOL in Internet Connection)	AOL in 120 countries	CompuServe network in 185 countries	GRIC	GRIC	None
User to modem ratio	10:1	Did not disclose	Did not disclose	Did not disclose	6:1	Did not disclose

## Disclaimer

Information contained in this article is based on specifications supplied to APC by ISPs at time of writing, except for Planet Internet, which was sourced from publicly available material and previously submitted details. Readers should check current pricing and specifications with ISPs.

ISP	Hotkey	ihug	Lexicon Internet Services	Netspace	One.Net	Optus Internet
Phone Online	1300 655 366 http://www.hotkey.net.au/	(02) 9324 1500 http://www.ihug.com.au/	1300 369 030 http://www.lexicon.net/	1300 360 025 http://www.netspace.net.au/	1300 303 312 http://www.one.net.au/	1300 301 325 http://www.optusnet.com.au/
Maximum connect speed	V.90	V.90	V.90	V.90, K56Flex	V.90, K56Flex, x2	V.90
Account types	PPP, SLIP, dedicated connection	PPP	PPP, dedicated connection	PPP, SLIP, shell, dedicated connection	PPP, dedicated connection	PPP
Payment methods	Credit card, direct debit, BPay, cheque	Credit card, cheque	Credit card, direct debit, cheque	Credit card, direct debit, cheque	Credit card, cheque direct debit, BPay,	Credit card
Can users sign up online?	No	No	Yes	No	No	No
Support types	Phone, email, Web, onsite support	Phone, email, Web	Phone, email, Web	Phone, email, Web, fax	Phone, email, Web	Phone, email, Web
Support times	7 days, 8am to 9pm	7 days, 24 hours	8am to 8pm weekdays, midday to 4pm weekends	Monday to Friday 9am to 9pm, Saturday and Sunday 10am to 6pm	Monday to Friday 8am to 2am, Saturday 9am to midnight, Sunday 10am to midnight	7 days, 24 hours
Support fees	None, except for onsite support	None	None	None	Free for account setup, \$9.50 for 72 consecutive hours' higher-level support	None
Services	Web hosting, Web site management, domain name registration and hosting, secure Web sites for ecommerce, Internet consulting and training, virtual private networks, games servers	Web hosting, domain name registration and hosting, games servers	Web hosting, domain name registration and hosting, virtual private networks, games servers	Web hosting, Web site management, domain name registration and hosting, secure Web sites for ecommerce, Internet consulting and training, virtual private networks, voice over IP, games servers, filtering	Web hosting, domain name registration and hosting, secure Web sites for ecommerce, Internet consulting and training, virtual private networks, games servers, Web-based email	Web hosting, domain name registration and hosting, secure Web sites for ecommerce, virtual private networks, voice over IP, SMS messaging or paging, Internet consulting
Local links	2x 34Mbps, 32x 2Mbps Telstra, 2x 24Mbps Optus	6Mbps to Telstra	2Mbps Telstra, 2Mbps Connect (Melbourne POP only)	4Mbps to Connect, 2Mbps to Telstra	Did not disclose	Optus ATM backbone
International links	Did not disclose	6Mbps to GlobalOne, 45Mbps satellite	2Mbps Telstra, 2Mbps Connect (Melbourne only), 512Kbps satellite (Melbourne Only)	9Mbps to UUNet, 10Mbps to Abovent	Did not disclose	C&W Global Network
Peering links	Did not disclose	1Mbps to AusBone	10Mbps AusBone (Melbourne only)	1Mbps to Access One, 2Mbps to Melb-Nap, 2Mbps to WAIX, 2Mbps to SAIX	Did not disclose	Did not disclose
International access	None	Did not disclose	Did not disclose	iPass	Did not disclose	iPass and C&W Global (both corporate only)
User to modem ratio	Did not disclose	5:1	Did not disclose	10:1	10:1	Did not disclose

[illegible]

## Points of presence (POPs)

### AAPT Smartchat Internet

**ACT:** Canberra  
**NSW:** Sydney, Albury, Armidale, Broken Hill, Campbelltown, Cooma, Coffs Harbour, Dubbo, Gosford, Goulburn, Griffith, Lismore, Lithgow, Newcastle, Nowra, Orange, Penrith, Port Macquarie, Tamworth, Taree, Wagga Wagga, Wollongong  
**NT:** Darwin, Alice Springs  
**Qld:** Brisbane, Bundaberg, Cairns, Gold Coast, Mackay, Rockhampton, Sunshine Coast, Toowoomba, Townsville  
**SA:** Adelaide, Booleroo, Cleve, Coober Pedy, Cowell, Jamestown, Port Augusta, Port Lincoln, Streaky Bay, Tumby Bay, Wudinna  
**Tas:** Hobart, Burnie, Devonport, Launceston  
**Vic:** Melbourne, Geelong, Mornington, Sale  
**WA:** Perth

### AOL

**ACT:** Canberra  
**NSW:** Sydney, Albury, Campbelltown, Gosford, Lismore, Newcastle, Orange, Penrith, Port Macquarie, Wollongong, Wagga Wagga  
**NT:** Darwin  
**Qld:** Brisbane, Gold Coast, Bundaberg, Cairns, Mackay, Rockhampton, Sunshine Coast, Townsville, Toowoomba  
**SA:** Adelaide  
**Tas:** Hobart, Launceston  
**Vic:** Melbourne, Ballarat, Bendigo, Geelong, Mornington, Shepparton  
**WA:** Perth

### CompuServe Pacific

**ACT:** Canberra  
**NSW:** Sydney, Newcastle  
**NT:** Darwin  
**Qld:** Brisbane, Gold Coast  
**SA:** Adelaide  
**Tas:** Hobart  
**Vic:** Melbourne  
**WA:** Perth

### ConnectNet

**ACT:** Canberra  
**NSW:** Sydney, Albury, Armidale, Bathurst,

Campbelltown, Dubbo, Gosford, Grafton, Lismore, Newcastle, Penrith, Port Macquarie, Tamworth, Taree, Wagga Wagga, Wollongong  
**NT:** Darwin  
**Qld:** Brisbane, Bundaberg, Cairns, Gladstone, Gold Coast, Mount Isa, Mackay, Maroochydore, Rockhampton, Toowoomba, Townsville  
**SA:** Adelaide, Gawler, Mount Gambier, Port Augusta  
**Tas:** Hobart  
**Vic:** Melbourne, Ballarat, Bendigo, Dandenong, Geelong, Nunawading, Shepparton  
**WA:** Perth, Bunbury, Broome, Geraldton, Kalgoorlie, Katanning, Rockingham

### DIALix

**ACT:** Canberra  
**NSW:** Sydney, Albury, Armidale, Bathurst, Camden, Campbelltown, Dubbo, Gosford, Grafton, Lismore, Mulgoa, Newcastle, Penrith, Port Macquarie, Tamworth, Taree, Wagga Wagga, Windsor, Wisemans Ferry, Wollongong  
**NT:** Darwin  
**Qld:** Brisbane, Bundaberg, Cairns, Gladstone, Gold Coast, Mackay, Maroochydore, Mount Isa, Rockhampton, Toowoomba, Townsville  
**SA:** Adelaide, Gawler, Mount Gambier  
**Tas:** Hobart  
**Vic:** Melbourne, Ballarat, Bendigo, Mornington, Dandenong, Geelong, Shepparton  
**WA:** Perth, Broome, Bunbury, Geraldton, Kalgoorlie, Katanning, Rockingham

### dingo blue

**ACT:** Canberra  
**NSW:** Sydney, Albury, Armidale, Campbelltown, Coffs Harbour, Gosford, Katoomba, Lismore, Moree, Newcastle, Nowra, Orange, Port Macquarie, Tamworth, Wagga Wagga, Wollongong  
**NT:** Darwin  
**Qld:** Brisbane, Bundaberg, Cairns, Gold Coast, Hervey Bay, Kingaroy, Mackay, Rockhampton, Sunshine Coast, Toowoomba, Townsville  
**SA:** Adelaide

**Tas:** Hobart  
**Vic:** Melbourne, Ballarat, Bendigo, Geelong, Mildura  
**WA:** Perth

### Hotkey

**ACT:** Canberra  
**NSW:** Sydney, Albury, Bega, Campbelltown, Coffs Harbour, Dubbo, Dural, Gosford, Goulburn, Grafton, Lismore, Liverpool, Newcastle, Nowra, Orange, Richmond, Tamworth, Taree, Wagga Wagga, Wollongong  
**Qld:** Brisbane, Bundaberg, Cairns, Cleveland, Gold Coast, Mackay, Maroochydore, Maryborough, Rockhampton, Toowoomba, Townsville, Samford  
**SA:** Adelaide, Gawler, Mount Barker, Salisbury  
**Tas:** Hobart, Launceston  
**Vic:** Melbourne, Ballarat, Bendigo, Colac, Dandenong, Geelong, Gisborne, Kalkallo, Morwell, Shepparton, Wangaratta, Warrambool, Warragul, Werribee  
**WA:** Perth, Bunbury, Herne Hill, Kalgoorlie, Spearwood  
**NT:** Darwin

### ihug

**NSW:** Sydney  
**Qld:** Brisbane  
**Vic:** Melbourne

### Lexicon Internet Services

**Vic:** Melbourne, Bendigo, Geelong, Healesville  
**Qld:** Brisbane, Buderim, Cairns, Gympie  
**NSW:** Sydney, Gosford, Murwillumbah, Windsor  
**SA:** Adelaide  
**ACT:** Canberra  
**WA:** Perth

### Netspace

**ACT:** Canberra  
**NSW:** Sydney, Newcastle, Wollongong  
**Qld:** Brisbane, Gold Coast  
**SA:** Adelaide

# We Won't Be Beaten On Price!

We will not only match any genuine price, we will beat it by 10%+

Please note that after extensive research, we have decided to make all future IT purchases from [onlinewarehouse.com.au](http://onlinewarehouse.com.au)

Not only do they have the **largest range** of products, but they offer a **price protection** policy that can't be beaten!

Buying this way **saves time, money and effort**. You can buy at any time and access assistance "live" from the web, should you require it.

The regular "Club" and coupon discounts offer **further savings** to us!

Tony Martin  
Group Managing Director  
StarBuck Integration Services

## Join Now for FREE Gift!

Every new member who joins the Onlinewarehouse Frequent Buyer's Club will receive a FREE gift.\*

## Exclusive Loyalty Club

New members also get 500 'Frequent Buyer' points\* to kick start your savings. These can be used on your next buying visit to the "warehouse"

The more you buy... the more you save!

## Buy with Confidence!

Using secure payment Gateway via the Banks, your funds are protected.



**Access 24hrs a day,  
seven days a week.**

Access the largest online warehouse and review your order status online at any time.



# onlineWAREHOUSE.COM.AU

\*must be an advertised identical product offer. (\*)offer expires 30.04.00



## Points of presence (POPs)

Tas: Hobart, Launceston  
Vic: Melbourne, Cranbourne, Geelong,  
Sale, Traralgon, Yarram  
WA: Perth

### One.Net

ACT: Canberra  
NSW: Sydney, Albury, Bega,  
Campbelltown, Coffs Harbour, Gosford,  
Lismore, Newcastle, Penrith, Port  
Macquarie, Richmond, Taree, Wagga  
Wagga, Wollongong  
NT: Darwin  
Qld: Brisbane, Cairns, Caboolture, Gold  
Coast, Mount Isa, Maroochydore,  
Rockhampton, Sunshine Coast, Townsville  
SA: Adelaide  
Tas: Hobart, Launceston  
Vic: Melbourne, Bendigo, Geelong  
WA: Perth

### Optus Internet

NSW: Sydney, Albury, Armidale,  
Branxton, Campbelltown, Cessnock,  
Coffs Harbour, Gosford, Gunnedah,  
Johns River, Kempsey, Kurri Kurri,  
Lawson, Lismore, Macksville, Maitland,  
Marulan, Moree, Nambucca Heads,  
Narrabri, Newcastle, Nowra, Orange,  
Port Macquarie, Quirindi, Richmond,  
Tamworth, Taree, Telegraph Point,  
Uralla, Wagga Wagga, Walcha,  
Werrington, Werris Creek, Windsor,  
Wollongong  
ACT: Canberra  
NT: Darwin  
Qld: Brisbane, Bundaberg, Burpengary,  
Caboolture, Cairns, Gold Coast, Hervey  
Bay, Mackay, Rockhampton,  
Scarborough, Sunshine Coast,  
Toowoomba, Townsville  
SA: Adelaide  
Tas: Hobart  
Vic: Melbourne, Ballarat, Bendigo,  
Cranbourne, Dandenong, Geelong,  
Mildura, Mornington  
WA: Perth, Kwinana,  
Spearwood

### Orange

NSW: Sydney  
Qld: Brisbane  
SA: Adelaide

Vic: Melbourne  
WA: Perth

### OzEmail Internet

NSW: Albury, Armidale, Broken Hill,  
Campbelltown, Cooma, Coffs Harbour,  
Dubbo, Gosford, Goulburn, Griffith,  
Lismore, Lithgow, Newcastle, Nowra,  
Orange, Penrith, Port Macquarie, Sydney,  
Tamworth, Taree, Wagga Wagga,  
Wollongong  
Vic: Melbourne, Geelong, Mornington, Sale  
Qld: Brisbane, Bundaberg, Cairns, Gold  
Coast, Mackay, Rockhampton, Sunshine  
Coast, Toowoomba, Townsville  
SA: Adelaide, Booleroo, Cleve, Coober  
Pedy, Cowell, Jamestown, Port Augusta,  
Port Lincoln, Streaky Bay, Tumby Bay,  
Wudinna  
WA: Perth  
NT: Darwin, Alice Springs  
Tas: Hobart, Burnie, Devonport,  
Launceston  
ACT: Canberra

### Pacific Internet

NSW: Sydney  
Qld: Brisbane  
SA: Adelaide  
Vic: Melbourne  
WA: Perth

### Planet Internet

ACT: Canberra  
NSW: Sydney, Blacktown, Dural, Liverpool  
Qld: Brisbane, Cleveland, Ipswich,  
Samford, Redcliffe  
SA: Adelaide  
Vic: Melbourne, Dandenong, Sunbury,  
Whittlesea

### Telstra Big Pond Home

ACT: Canberra  
NSW: Sydney, Albury, Armidale, Broken  
Hill, Campbelltown, Coffs Harbour,  
Dubbo, Gosford, Goulburn, Lismore,  
Maitland, Mullumbimby, Newcastle,  
Nowra, Orange, Penrith, Port Macquarie,  
Tamworth, Taree, Wagga, Wollongong

NT: Darwin, Alice Springs  
Qld: Brisbane, Bundaberg, Cairns,  
Gladstone, Maroochydore, Mount Isa,  
Rockhampton, Southport, Strathpine,  
Maryborough, Toowoomba, Townsville  
SA: Adelaide, Mount Gambier, Port Augusta  
Tas: Hobart, Burnie, Devonport, Launceston  
Vic: Melbourne, Ballarat, Bendigo,  
Cranbourne, Geelong, Mildura, Morwell,  
Shepparton, Warrnambool  
WA: Perth, Bunbury, Geraldton,  
Kalgoorlie, Rockingham

### TPG

ACT: Canberra  
NSW: Sydney, Albury, Armidale, Bathurst,  
Coffs Harbour, Coonabarabran,  
Coonamble, Dubbo, Gilgandra,  
Gloucester, Gosford, Goulburn, Grafton,  
Hay, Kiama/Wollongong, Lake  
Macquarie/Newcastle, Nowra, Old  
Bonahall, Penrith, Port Macquarie,  
Tamworth, Taree, Tumut, Wagga Wagga  
NT: Darwin, Alice Springs  
Qld: Brisbane, Ayr, Atherton, Barcaldine,  
Biloela, Bowen, Bundaberg, Cairns,  
Cooktown, Emerald, Gladstone, Gympie,  
Hughenden, Longreach, Mackay,  
Mareeba, Mount Isa, Normanston,  
Proserpine, Richmond, Rockhampton,  
Roma, Southport, Toowoomba,  
Townsville, Winton  
SA: Adelaide, Ceduna  
Tas: Hobart, Launceston  
Vic: Melbourne, Ballarat, Bendigo,  
Geelong, Leongatha, Lilldale,  
Mornington, Morwell, Sale, Shepparton,  
Swifts Creek, Warragul, Warrnambool,  
Woomelang  
WA: Perth, Broome, Bunbury, Kalgoorlie

### Zip World/Pacific Internet Corporate

ACT: Canberra  
NSW: Sydney, Camden,  
Campbelltown, Gosford, Helensburgh,  
Mulgoa, Penrith, Windsor, Wisemans  
Ferry, Wollongong  
Qld: Brisbane  
Vic: Melbourne  
SA: Adelaide  
WA: Perth

Welcome to Workshop, the section dedicated to bringing you all manner of tips, interesting information and do-it-yourself tutorials. In these pages you'll find useful shareware, informative OS-specific columns and in-depth programming tutorials.

All files mentioned in Workshop can be found on **apcmag.cd**. Join one of the **apcmag.com** online forums to discuss technical issues or to voice your opinion on any related topic.

**Workshop** is a reader-input section. Please send us your ideas, comments or criticisms via email to [workshop@acptech.net](mailto:workshop@acptech.net), or snail mail to APC Workshop, PO Box 4088, Sydney NSW 1028.

A full archive of Workshop articles can be found online at <http://apcmag.com/workshop/>.

Andrew Colley, Workshop coordinator

## Tech Talk

**Technobabble** draws a historical map of the development of microcomputing, from valve to silicon-based computers. **Step by Step** shows you a few rapid Windows reinstallations techniques.

## Bug of the month

This month's bugster is Peter Coxen. OK, life wasn't meant to be easy, but this is really pushing things.



For his pain, Peter wins his choice of prizes from the vast collection of the BOTM prize cupboard. Unfortunately, any software prizes will be of limited use, because his hard disk is still full.

### Win! Win! Win!

Workshop is always on the lookout for the most interesting, strange, funny or

## Operating Systems

The **Windows 98** column features a low-level examination of the humble hard drive, exploring disk partitions and the FAT file system. In a two-part special edition of the **Linux** column, APC continues its coverage of SSH, with an added guide to gaming on the Linux platform. It includes reviews of the most popular games currently ported to the platform. **PDA's** shows you how to access your desktop email from your PalmPilot, so you can read it on the move. The **Mac OS** column offers a guide to iTools, Apple's new but flawed online service. The **OS/2 Warp** column sings the virtues of HPFS.

The OS columns have a summary of the best shareware for each platform. Full reviews and trial copies can be found on **apcmag.cd**.

## Programming

The **Simple C++** column demonstrates how templates can save you hours of laborious coding and recoding. The **Java** column moves to the next phase in graphics programming: complex geometric shapes.

downright weird software bugs you can find. These include code snippets, features that function poorly, or things that crash a particular application. Anything and everything buggy deserves mention.

Send us your favourite bug via email to [bugs@acptech.net](mailto:bugs@acptech.net) or snail mail to APC Bug of the Month, PO Box 4088, Sydney NSW 1028, and you'll be in the running to win a software prize. Please send screen captures, example code listings or detailed instructions to trigger a bug in an application, as appropriate for your entry.

The winner's name, along with details of the bug, will appear in this column in APC June. So start hunting!  
**Michael Smith**

## Pocketbooks

Be one of the first to unlock the power of Windows 2000 Professional with *The Windows 2000 Pocketbook*, a clear and comprehensive guide to Microsoft's latest Windows operating system.

The Pocketbook contains all the programs and tools you need to make the most of Windows 2000 Professional, including installation and upgrade tips, and optimisation tweaks. The Pocketbook CD is jam-packed with the latest tools and utilities, games, desktop themes, and more.



If there is a specific topic you'd like to see covered in Pocketbook format, send your suggestions to [pocketbooks@acp.com.au](mailto:pocketbooks@acp.com.au).

**apcmag.pocketbook**

**apcmag.cd**

**Enter the OS Zone!** This month on **apcmag.cd** you'll find the hottest new downloads for Windows, Mac, Linux and handhelds.

**apcmag.cd** — the original and best Web CD magazine packed full of shareware, freeware and trial programs.



The history of circuitry, and the role it plays in your computer. By Alex Kidman

## Technobabble

Over the last two months, this column has looked at how logic works within computers. This month, we'll move onto the basic building block that implements this logic: circuits.

### Circuit to me

Having worked out how to count, add and store memory, the next thing you need to do to set up a computer system is to build something capable of performing these functions. You need a system to carry electrical charges to represent your various data states, and something to interpret the results on the other end.

On the charge-carrying front, if all you needed to do was carry an electrical signal, then simple conductive wire could do the trick. Because modern PCs are capable of literally billions of calculations, you'd need an awful lot of wires. The very first computing machines (beyond abacuses, which do compute) were mechanical, and used physical relays — hence their huge size. A relay is a mechanical switch that uses an electromagnet to move a solid metal arm between positions as a switch. When you 'switch on' a relay, the electromagnet kicks in and attracts the arm to complete the circuit, allowing current to flow.

The most common relay you're likely to find is a light switch. When you turn it on, a circuit is joined and your light bulb gets power. Without the electromagnetic attraction, the circuit is not completed and power will not flow. It's not a huge jump to see that by regulating power flow with a relay, you can form simple Boolean gates through the application of either having or not having a power flow. The problem is, of course, that a physical switch relay takes up a lot of space. To build a modern PC that can do 1 billion calculations a second, you would need at least 1 billion switches. Moreover, switches (and indeed any physical parts) tend to wear out after a while — the solution was

to move to a system that used electrical charges and static components.

### Enter ENIAC

ENIAC (Electronic Numerical Integrator and Computer) is widely regarded as the first modern computer. It ran at less than 1MHz, weighed about 3 tonnes, and its development — from inception to launch date — took three years. ENIAC replaced the old mechanical relays with vacuum tubes. Like a lot of technological innovation in the 20th century, its development was driven by military needs; it calculated firing trajectories. Of course, ENIAC, like all valve-based computing of the era, was less than perfect. Computer valves were prone to failure, they generated a lot of heat and, above all, were bulky.

The next milestone in circuit technology was transistors, which began the slow crawl to miniaturisation. The transistor, first realised back in 1947, is basically a regulator for electrical flow. As discussed, electrical flow can be used to simulate logic paths, and thus perform computing functions.

Transistors became possible because of the special properties of electrical semiconductors. Electrical semiconductors, as the name implies, are capable of conducting electricity, but only under certain conditions. Transistors need extra energy to conduct electricity, which is usually a second electrical source. The first transistors were a vast improvement on valves, but they were still large, and soldering hundreds of transistors onto a circuit board required lots of fiddly work. The next and most obvious goal was to make it smaller — the smaller version of the transistor was the integrated circuit (IC).

What's really impressive about the history of the integrated circuit is that two people invented the concept at the same time — Jack Kilby at Texas Instruments, and Robert Noyce at Fairchild Semiconductor. Technically, Kilby was

first, but the US patent office recorded two patents — one for an IC based on a wafer of germanium (Kilby), one for an IC on silicon (Noyce).

A little bit of nifty cross-marketing later, and the IC industry was born. It is Noyce's invention that has been developed over the years, and it's more than likely that Noyce's company supplied your PC processor, as he later went on to found Intel. In the meantime, Kilby didn't exactly fade away. He still had the patent, and his first practical example of its use was the pocket calculator.

### Microns?

Silicon etching processes are commonly referred to in terms of the width of the silicon pathways etched onto each chip. If you take a chunk of silicon and scrape pathways on it with a knife with a 1mm-wide blade, you are using a 1mm process. Silicon circuits are etched more finely; so much so that they must be measured in microns (a micron is one millionth of a metre, or one-thousandth of a millimetre in height).

The actual process has vastly improved in the last few years. Circuit manufacturers are able to create pathways as small as 0.07 microns, although that size isn't used in commercial processors yet. At the time of writing, new processors use an 0.18-micron process. The construction process is still far from perfect, however, and the high cost of complex circuitry can be attributed in part to the amount of circuits expected to fail in each batch, due to manufacturing errors or minute impurities in the silicon. When you consider that you're working with a material that is 0.18 of one-millionth of a metre in size, you can appreciate why this is so.

So, how does an IC work? By chemically regulating the exact properties of a semiconductor (in this case, silicon), you can control the flow of electricity through it, in much the same way as with transistors. The difference is in the scale — on a silicon wafer with a tiny circuit path, logic gates can be imprinted en masse, with less human intervention in the creation process. This development meant that ICs could be mass produced at low cost.

Instead of needing a separate component for transmitting, regulating and recording charges (ie. the components of your logic gate), integrated circuits put everything on a single wafer of silicon. As manufacturing processes have improved, the number of circuits fitted onto a wafer of silicon has increased (see APC February, page 78). Integrated circuits can be used for almost any control, quantifying operation and memory application, so the circuitry isn't computer-specific.

## Silicon

Silicon is the material of choice for designing, building and implementing ICs. Why? It's relatively reliable, semiconductor in

the right fashion, and cheap. It's also easy to find — silicon is the second most abundant element on earth.

Silicon wafers are manufactured by growing pure silicon crystals under specific conditions in a clean environment. These crystals are then sliced up into wafers, chemically treated and have pathways (logic gates) imprinted on them. First, the silicon is coated with a masking substance that reacts with an electromagnetic wave source — usually ultraviolet light, although experiments with other wave forms (such as gamma radiation) have been able to produce even smaller circuit pathways.

The circuit maps are then burnt onto the masking substance, which can then be washed away to leave the silicon circuit paths. The paths work because of the way they're chemically treated. Electrons are arranged so that they (in effect) flow along the circuits when a charge is pushed down the circuit pathways. A charge is sent down a pathway, or not sent down a pathway, depending on the circuit design. This flexibility allows electrical engineers to create chips capable of processing signals for a wide range of purposes.

## From ICs to microprocessors

Any IC can be described by the number of circuits that are imprinted on it. An ordinary small-scale integrated circuit (SSI) may only have a few (typically, less than 100) circuits on it, while a very large-scale integrated circuit (VLSI) circuit may have hundreds of thousands.

If the IC revolution hadn't progressed further than putting circuitry onto silicon wafers, the average computer would still be large by today's standards — after all, you'd need separate wafers for each step of data processing.

The next evolutionary milestone was the development of microprocessors. A microprocessor simply takes the miniaturisation trend, and builds upon it in a computer-specific environment by placing all the elements needed for computing onto a single chip. Next month's Technobabble will move onto microprocessing and CPUs.

Alex Kidman can be contacted at [alexk@acptech.net](mailto:alexk@acptech.net). For a complete archive of APC Technobabble columns, see <http://apcmag.com/babble/>.


  
newswire.com.au

100% Australian

100% reliable

100% online





You won't know  
what hit you!

Get the  
news as it happens

# Step by Step

**W**indows 95 and 98 will, in normal use, slowly pollute themselves until error messages appear with annoying frequency. So how do you zap the old install of Windows and replace it with a new one, quickly and easily? Preparation is the key. Most of the preparation can be done on a creaky old system. However, this simple reinstall strategy does require a few hundred megabytes of free hard disk space.

## Step one

Copy your Windows files to the hard drive. Copy the entire Win95 or Win98 directory from your installation CD to your hard disk by clicking on its folder icon and dragging it over to the drive. You will need about 174M of free space for Windows 98, and about 95M for Windows 95. This allows you to reinstall Windows from your hard drive rather than from the CD-ROM drive. Installing from the hard drive is faster, and you won't need to reach for the CD every time you replace a driver or change a Windows system setting later on. Windows remembers where it was installed from, so it will look for its files there in the future.

If you don't have room for the Windows installation files, make sure that the boot disk you'll need later (step three) will give you access to your CD-ROM drive.

When you install a new piece of hardware, store its driver software on your hard drive too. Don't worry about using too much space; hardware support software packages often require an entire CD, but the actual driver installation directory (generally labelled Win95) is usually small.

Creating a directory called C:\DRIVERS turns hardware redetection and reinstallation into a no-brainer. Whenever Windows wants a driver, select the option that tells it to search for a driver. To specify the location, click Browse and navigate to the subdirectory you created to store your drivers (in our example, C:\DRIVERS\).

## Step two

**Back up your data files.** After reinstalling Windows, you need to replace your applications as well. Email client applications often overwrite their old data files if they

are reinstalled to their original locations. You should regularly back up your data, but if you don't, make copies of everything you want to keep, whether you think it's likely to be overwritten or not. This includes your Web browser bookmarks.

## Step three

**Prepare a boot disk.** Make a boot floppy with various DOS commands on it in Windows 95 or 98 by clicking the Add/Remove Programs icon in the Control Panel, selecting Startup Disk, then clicking the Create Disk button. Windows 98 creates a better startup disk than Windows 95, because it has a set of one-size-fits-all CD-ROM drivers on the disk; when you boot with it, the startup disk will ask you if you want to start your system with or without CD-ROM support. Respond in the affirmative if you had no room for the Windows installation files on your hard drive at step one. If you ask for CD access, it will try each driver in its quiver until it finds one that works — it's highly unlikely not to.

To make a Windows 95 startup disk to give you access to your CD-ROM drive, add DOS CD-ROM drivers to it manually, and edit the disks AUTOEXEC.BAT and CONFIG.SYS files accordingly. It's possible you never received DOS drivers for your CD-ROM. If you've copied the Windows installation files to your hard drive in step one, you won't need CD-ROM access at all.

## Step four

**Place your boot disk in the drive and restart the computer.** Your system should boot from the floppy disk, unless this option is disabled (or the boot device order has been changed) in your BIOS.

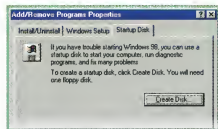
## Step five

**At the DOS prompt, rename your old Windows directory.** A good name for the old Windows directory is oldwin. Assuming your Windows directory had the default name, 'Windows', beforehand, type:

```
ren windows oldwin
```

The only reason not to do this would be if you didn't have enough room on your

A guide to reinstalling Windows with a minimum of fuss. By Daniel Rutter



hard drive for a second Windows directory. Depending on which installation options you chose, you may need up to 255M for a full Windows 98 installation.

## Step six

**Run the Windows setup program, and change the directory to wherever your Windows files are.** If you've copied them to C:\WIN98\ at the C:\> prompt, type:

```
cd win98
```

If you have adapted this reinstall method and copied your installation files to a second hard disk labelled D:, then type:

```
cd d:
cd win98
```

The setup program is called SETUP.EXE. Once you switch to the directory where you copied the installation files, just type setup.

When the install starts, Windows will detect the previous install in the old, renamed Windows directory, and will (by default) try to reinstall Windows there. You'll need to intervene and specify C:\WINDOWS (or whatever your Windows directory is to be called) as the installation location instead. After that, Windows forgets about the old installation completely, and the installation will proceed like a fresh install. Once the installation is complete and Windows restarts, you can delete the oldwin directory (after taking the contents of its Desktop directory and overwriting your new C:\WINDOWS\DESKTOP, if you like). You now have a fresh system.

Daniel Rutter can be contacted at dan@dansdata.com. For a complete archive of APC Step by Step columns, see <http://apcmag.com/step/>.



# MicroGram Computers

## FireWire to PCI Host Adapter



Connect your digital video camera to your PC. Our FireWire card allows IEEE 1394 FireWire devices (most digital camcorders available today) to connect to your PC at speeds up to 400Mbps. The card has three external & one internal IEEE 1394 ports to allow connections to hard drives, scanners, VCRs, HDTV, printers etc. Editing your videos is simplified with bundled Ulead Video Studio DV SE software.

Cat. 2621 FireWire to PCI Host Adapter \$199

## No Ball Mouse with Scroll Wheel

This is an innovative new mouse is compatible with the Microsoft IntelliMouse. It uses a new technology that avoids the need for a mouse pad, as there is no ball to gather dust. The mouse will even work on glass. A RISC 8 bit 12MHz CPU module decodes the movement to provide a resolution of 625 dpi. The smooth and continuously scrolling wheel provides better micro positioning than standard gear type scrolling wheels.



Cat. 8784 Mouse with Scroll Wheel & No Ball \$79

## 115 Key Programmable POS Keyboard



Ideal for any Point-of-Sale situation, this robust, 115 key programmable keyboard supports 2 x 20 line text or 160 x 32 graphic

LCD and has a magnetic swipe reader built-in. It has both PS/2 and RJ-45 connectors, modelock with five keys & seven positions and programs 8 characters per key.

Cat. 8783 115 Key Programmable POS Keyboard \$689

## PS/2 Multi-PC Controller 2 Way

This sophisticated controller allows one keyboard, monitor, mouse to control 2 PCs. Single DB25 connectors on the controller and multi-core extension cables allow for simple connection (2 x PS/2 cables supplied). Mix and match standard keyboard and mouse cables or PS/2 keyboard and mouse cables on the one controller. Auto scan and manual selection (key strokes or switch) of the PCs is provided.



Cat. 11613 2-Way Multi-PC Controller PS/2 with Cables \$299

## Multi I/O ISA Card

A versatile interface card that supports 2 FDD, 2 HDD as well as 2 16550 compatible serial ports, 1 ECP/EPP printer port and 1 games port.

Cat. 2055 Multi I/O Card \$50

## Web-Based Training - Unlimited access to all courses in Group 1 for only \$14.95 per month\*

New courses now available! Including Windows 98, Quicken 98, Lotus Notes, Internet Tools (Netscape) and more courses on TCP/IP.

\*Full details at [www.tol.com.au](http://www.tol.com.au)

Now over 300 courses to choose from

## Printer Cards



Bi-directional parallel ports with an 83 byte FIFO buffer, configurable from LPT1 to LPT6 and set on interrupts 3 to 15. Achieve data transfer rates up to 1Mb/sec with ECP/EPP. Both ports provide 7 selectable I/O port addresses and 10 selectable IRQ's. The single port ECP/EPP card provides 7 DMA channels while the dual port card provides two DMA channels.

Cat. 2314	Bi-directional 1 Port	\$45
Cat. 2315	Bi-directional 2 Port	\$61
Cat. 2316	Bi-directional 3 Port	\$97
Cat. 2325	ECP/EPP 1 Port	\$65
Cat. 2326	ECP/EPP 2 Port	\$69

Also available, are single & dual port Plug & Play PCI printer cards.

Cat. 2618	1 Port Printer PnP PCI	\$79
Cat. 2687	1 Port ECP/EPP/SPP PnP PCI	\$83
Cat. 2619	2 Port Printer PnP PCI	\$119
Cat. 2688	2 Port ECP/EPP/SPP PnP PCI	\$125

## All-in-one: Internet Access / Email / Print / Fax Server + 7 Port UTP 10/100Mb Hub

An Internet access server combined with a 10/100 ethernet hub with 7 ports and 1 uplink port as well as a printer server, a fax server and a virtual email server, all in one box. There are two RS232 ports to provide additional bandwidth to the Internet. Up to 253 users on the network can have simultaneous access to the Internet. A hardware-based firewall ensures security, while dial on demand minimises connect time. It also has a built in DHCP server.



Cat. 10118 Internet Access / Fax / Print / Email Server & 7 Port UTP Hub 10/100Mbps \$699

## VGA Surveillance Monitoring Hub

Plug in up to six cameras and display them on a PC monitor. Video recording can be configured to turn on with motion detection. Captured video can be compressed and stored on the hard disk and time and date stamped. The unit can be monitored or controlled remotely with individual camera control. The included software runs under Win95 or 98.



Cat. 3410 Video Surveillance Monitoring Hub \$2349

## Intelligent Network tester with LCD Display

An intelligent continuity tester for LAN cables that saves time on the job. It tests a range of Modular cables including 10Base-T (Category 3-5). Four numbered remote terminators allow testing, tracing and identification of in situ cables. The LCD display shows the pin connections as well as the wiring scheme detected.



Cat. 11518 Intelligent Network Tester \$229  
Cat. 11519 Network Tester with LCD \$239

## Hot Swap IDE Mobile Rack HDD Kit



The Mobile Rack is the perfect solution for data backup & transporting data between computers. The kit consists of a 5.25" mounting rack and a removable tray for a 3.5" hard

disk and simply mounts in a standard 5.25" half-height bay. The tray can be easily removed so data can be taken off site or locked in a safe for security purposes. These kits enable the user to move data between home and office as well as being able to swap easily between multiple operating systems. The hot-swap model has a software utility, which enables you to remove & replace the drive in the PC without having to reboot or shut down your system.

Cat. 6614	Mobile HDD Kit IDE Hot Swap	\$159
Cat. 6610	Mobile HDD Kit IDE	\$69
Cat. 6611	Mobile Rack IDE Tray Only	\$39
Cat. 6615	Mobile HDD Kit IDE Ultra DMA	\$89
Cat. 6612	Mobile HDD Kit SCSI	\$79
Cat. 6613	Mobile HDD Kit SCSI Wide	\$129

## Hot-Swap IDE RAID Array

Avoid downtime delays when your hard drive fails! This unit enables the user to replace the hard disk while the PC is operating and it automatically resynchronizes itself to full operation. The RAID unit fits into two continuous 5.25" bays and includes a controller and two removable frames. The array accepts two EIDE, Ultra DMA 66/33 or PIO 4 hard drives. The controller provides RAID Level 1 disk mirroring. It can also be used as an on-line hard drive copier.



Cat. 2808 HDD Hot Swap IDE RAID Array \$1299

E & OE All prices include sales tax MICROGRAM 0400

Online catalogue & shop at [www.mgram.com.au](http://www.mgram.com.au)

Phone: (02) 4389 8444

sales@mgram.com.au

info@mgram.com.au

Fax: (02) 4389 8388

Dealer Enquiries  
Welcome

Australia-Wide Express Courier (To 3kg) \$10

We welcome Bankcard Mastercard VISA  
Unit 1, 14 Bon Mace Close, Berkeley Vale NSW 2261

Web site:  
[www.mgram.com.au](http://www.mgram.com.au)

FreeFax 1 800 625 777

Vertimed Pty Ltd trading as MicroGram Computers ACN 003 062 100

FreeFax 1 800 625 777

## Windows 98

Unlocking the mystery of partitions and the FAT file system. By Kieran McNamee

This month's column delves into the fascinating world of sectors, clusters and file allocation tables. We also tackle the confusing issue of whether you should convert from FAT16 to FAT32.

### Hard disks and partitions

Although it's often taken for granted, the hard disk is a crucial component in any computer system. The hard disk is made up of a number of double-sided platters which are stacked around a common axle and store data magnetically. During a low-level format, these platters are divided into tracks, sectors and cylinders and given ID numbers so that the read/write head knows where to read and write certain pieces of data.

Each track is a concentric circle, much like the grooves on a vinyl record. The term 'cylinder' refers to all the vertically aligned concentric circles through the stack of platters. Sectors divide the tracks into more manageable regions, in the same way that you slice up an apple pie.

When all the tracks and sectors have been defined through a low-level format (generally performed during the manufacturing process), it is then time to partition the disk. A partition is simply a logical division of your hard disk. All hard disks have one or more partitions and there are many reasons for creating multiple partitions.

In the past, it was common practice for Windows users to divide large hard disks into partitions to minimise the amount of space wasted by the 16-bit file allocation table format (FAT16).

You can also use separate partitions as a measure against data loss. You can store all your Windows files on one partition, your program files on another and your data files on yet another. This protects data files from being lost if the system partition fails.

Another common reason for dividing your hard disk into several partitions is to install multiple operating systems on your computer. Each operating system you install will require its own partition, and

some operating systems, such as Linux, require more than one partition. If you have multiple operating systems on individual partitions, not all of the partitions will be visible to each operating system. For instance, if you use Windows 98, Windows Explorer will only be able to view partitions that have been formatted using the FAT16 or FAT32 file system.

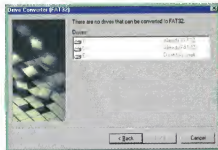
Four primary partitions are allowed on a hard disk, one of which may be an extended type. An extended partition can be divided into as many logical partitions as required. The extended partition acts as a container for the logical partitions.

Labelling these partitions does not happen randomly, and drive letters are never permanently assigned (with the possible exception of drives A and B, which are reserved for floppy drives). As a rule, your system will attempt to boot the active partition regardless of whether an OS resides within it — there can only be one active partition and it is usually a primary partition. You can create additional hidden primary partitions on your disk and use a boot manager to select the partition you want to boot. In this scenario, the small partition in which the boot manager resides would be the active partition. The partition that your boot manager instructs the system to start will be labelled C: and made visible. Any other visible partitions will be relabelled. Windows must boot from a primary partition and from the first physical disk in the system.

Drive letters are assigned in parallel with alphabetic sequence. Primary partitions on all disks take precedence over logical drives in the DOS/Windows hierarchy and are assigned a letter before the logical partitions receive theirs. Partitions that are not FAT16 or FAT32 will not be visible to Windows 98 and will not be assigned letters.

### FAT16 and FAT32

The file system is responsible for organising data on the hard disk and keeping track of where every piece of data is stored. The FAT16 file system was created by Microsoft



in 1977 for storing data on floppy disks for Microsoft Stand-alone Disk Basic. The FAT16 system was later used with hard disks under DOS, Windows 3.x and all versions of Windows 95 prior to OSR2. Other operating systems, such as Windows NT and Mac OS, can also read FAT16 data. FAT16 doesn't store data very efficiently and it only allows you to create partitions of up to 2G. It was forced to adapt to accommodate larger and larger drives, but eventually drives reached a capacity that rendered FAT16 unworkable and the FAT32 system replaced it.

Windows 95 OSR2 was the first release of Windows 95 to offer FAT32. Windows 98 gave you the option of converting your FAT16 partitions to FAT32. The two main advantages of the FAT32 system are that it allows you to create partitions up to 2,048G in size, and it allows you to use smaller clusters, so you can allocate disk space more efficiently.

To understand why FAT16 can only support partitions of 2G or less requires a little mathematics; this is the area where the '16' in FAT16 becomes more relevant.

A 16-bit file allocation table can only provide 65,536 (64K) distinct 16-bit numbers. That means that there will always be a maximum of 65,536 units of storage allocation, or as they're more commonly known, clusters. Clusters are made up of groups of sectors and are the basic unit of storage for data stored on a drive.

For a hard disk formatted with FAT16, cluster sizes are always a power of two kilobytes — 2K, 4K, 8K, 16K, up to 32K. So, if you use the maximum cluster size, 32K,

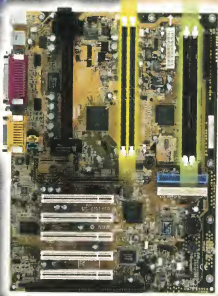
# 2+2>4

(Choose your memory to save your money)

## Intel® 820 Slot1

### MS-6192

- Supports Intel® Pentium II/III 100/133MHz FSB processors up to 800MHz or Higher
- Supports 2xDIMM/ 2 RIMM Max. 1.0 GB SDRAM/RDRAM
- Onboard IDE supports ATA 66
- TCAY (Build-in BIOS Anti-Virus)
- On-board Diagnostic LED
- Audio chip integrated
- LAN/Modem Ring Wake Up Function
- STR, STD
- 1xAGP 5xPCI and 1xISA slot
- PC99 Compliant



### MS-6301/Intel® 820 • Slot1



- Supports Intel® Pentium II/III 100/133MHz FSB processors up to 800MHz or Higher
- Supports 3xDIMM memory size of 32 device up to 1GB
- TCAY (Build-in BIOS Anti-Virus)
- Onboard Diagnostic LED
- Safe BIOS™ and CPU Plug & Play™ III
- Audio chip integrated
- Onboard IDE supports ATA 66
- STR, STD
- 1xAGP 5xPCI and 1xISA slot

### BX MASTER Intel® 440BX • Slot1



- Supports Intel® Pentium II/III processors up to 700MHz or Higher
- On-Board IDE support Ultra DMA/ATA 66
- Supports 4xDIMM solutions up to 1GB
- Voice & V/O setting through BIOS
- Diagnostic LED on board
- STR, STD
- PC Alert System Hardware Monitor
- 1xAGP / 6xPCI / 1xISA, ATX

### MS-6178/Intel® 810 • S370

- Supports Intel® Celeron/Coppermine 66/100/133MHz\* FSB (Socket 370) CPU up to 550 MHz and faster
- 2 DIMM Max. 512MB SDRAM
- Audio and Video chip Integrated, optional 4MB SDRAM Display Coshe
- On-board IDE support ATA 66

\* 6178E only



### MS-6905 MASTER

- Supports Coppermine PC-PGA CPU
- Adjustable Vcore
- Converts PPGA Celeron processor into Slot 1



#### NEW AWARDS



**MSI**  
MICRO-STAR INTERNATIONAL

*Link to the Future*

For more information visit our websites

MICRO-STAR INTERNATIONAL

<http://www.msi.com.tw>

MSI COMPUTER AUSTRALIA PTY LTD <http://www.msi.computer.au>

#### NATIONAL DISTRIBUTORS

**SYNNEX**

MSW Tel: (02) 8077 9800  
QLD/NT Tel: (07) 3876 7222  
VIC/SA/TAS Tel: (03) 9538 0000  
WA Tel: (08) 9210 9800

**Also Technology**  
MSW Tel: (02) 9519 4600  
VIC Tel: (03) 9560 3388  
QLD Tel: (07) 3357 4390

and multiply it by 64K you get 2,048M or 2G. If you used FAT16 on a drive larger than 2G and didn't bother dividing it into several 2G partitions, you would only have 2G of available storage.

Using the 32K cluster size allows you to create larger partitions, but you will waste a lot of space storing small files (or those portions of files that don't fit neatly within a number of clusters) in each cluster. In order to store a 1K file you have to take up an entire 32K cluster. That means there is 31K of unused disk space — this is called *slack*. Take a quick scan of your Windows folder and see how many of your system files are less than 32K. The size of many files doesn't reach double figures.

With FAT16, if you want to use the most efficient cluster size of 2K, the maximum size any partition could be is 128M. To get the maximum efficiency out of a 2G hard disk using FAT16 would require 16 partitions of 128M — a cumbersome arrangement to say the least.

The size limitation and cluster waste problems go out the window with FAT32. FAT32 allows over 4 billion clusters (4,294,967,296 to be exact) — quite an increase from the 65,536 clusters allowed under FAT16. This means that you can use smaller cluster sizes and still create the large partitions required for bigger hard disks. Cluster sizes range from 4K to 32K, providing support for partition sizes from 260M to 2,048G (or 2 terabytes). However, the FAT32 converter in Windows 98 requires partitions to be larger than 512M in order to be converted.

Drives up to 8G in size are able to use 4K clusters. Considering that under FAT16 all 2G drives had to use 32K clusters, that is quite an improvement.

The FAT32 system has another advantage: it can support long filenames (LFNs). FAT16 could only accommodate filenames that conform to the 8.3 standard: eight characters separated from a three-

letter file extension by a period. The three-letter extension remained much the same until the release of Windows 95, when the filename system was enhanced by the introduction of the VFAT (Virtual FAT) system that lengthened filenames to a maximum of 255 characters.

The VFAT system creates two different filenames. The first is the actual long filename; the second is its MS-DOS alias (as DOS only supports short filenames). If you have ever opened your directories from the DOS prompt you will have come across these aliases. The alias is an abbreviated form of the long filename; it's created by taking the first six characters of the long filename (minus any spaces), followed by the tilde (~), then a number, and finally the extension. If you have more than one long filename in a folder beginning with the same six letters, then the number will increment for each subsequent file. An example of all this would be when you have a long filename called Letter to Grandma.doc, the resulting alias would be LETTER~1.DOC.

FAT32 does have some limitations. It isn't compatible with any operating system other than Windows 98, the OSR2 version of Windows 95 and the latest version of NT (Windows 2000). The other disadvantage is that many disk utilities and antivirus programs will corrupt your data unless they are FAT32 compatible.

If you use Windows 98, you should convert your drives to FAT32 provided that you're not booting any alternative non-FAT32 compatible operating systems from secondary partitions on those drives. To do this, go to the Start Menu, Program Files, Accessories, System Tools, Drive Converter (FAT32). The conversion wizard allows you to select the partition you wish to convert and begin the conversion process. This process can take anywhere between 10 minutes and a couple of hours, depending on how full your drive is and the age

of your system. You will be rewarded for the time you take: it's not uncommon to resurrect hundreds of megabytes of disk space, especially if the partition contains a lot of small files.

## Creating and managing partitions

The new FAT32 system that comes with Windows 98 means you no longer need to create several partitions to make more efficient use of your hard disk. However, there are other reasons for creating additional partitions, such as keeping data files separate from program files or installing more than one operating system.

Partitioning is not a risk-free activity; once you delete a partition there is no simple way to retrieve the data, so you need to be confident about what you're doing before you begin. However, if you take precautions and follow the instructions correctly, you shouldn't be any more anxious about it than you would be about installing a new operating system. Be sure to make backups of all your data before doing anything.

There are a number of utilities available that allow you to create, delete and manage your partitions. Windows 98 comes with FDISK. To access this utility, click on Run in the Start menu and type FDISK. This basic utility is capable of creating and deleting partitions, but it is a better idea to purchase a third party partitioning utility such as Partition Magic (<http://www.powerquest.com/partitionmagic/>). Utilities like Partition Magic are easy to use and give you greater control of the partitioning process.

Kieran McNamee can be contacted at [kmcnamee@acp.com.au](mailto:kmcnamee@acp.com.au). For a complete archive of APC Windows 98 columns, see <http://apcmag.com/win98/>.

## Windows 98 shareware

### Above & Beyond 2000

This advanced PIM takes task scheduling one step further. You can enter multiple tasks for each day, and view your daily, weekly and monthly schedules at a glance.

### Calendar Maker 2.02

Here is an easy to use calendar program designed primarily for the home. You create your calendar by entering the dates

of any birthdays, anniversaries, holidays or other events that you want displayed.

### Post-it Software Notes 2.0.2.46

Now you can install the software version of those handy Post-it Notes on your PC. Instead of grabbing that familiar yellow pad and scribbling your note, type your note in the dialog box and post it on your desktop.

### Ready to Print Organizer 3.55

This is a comprehensive and highly customisable piece of software. You can create yearly, monthly, weekly or daily calendars to suit your needs.

All these packages can be found on this month's **apcmag.cd**, along with more detailed reviews.





## AUSPAC CUSTOMERS ARE SIMPLY THE BEST . . .

### WHY?

They have all chosen Auspac Computers P/L as their preferred supplier who is;

- Accredited to ISO 9002
- An Endorsed Government Supplier
- An Intel Authorised Solutions Provider (IASP) & Genuine Intel Dealer (GID)
- A major software house Authorised Sales Partner
- Designing, building & delivering "Intel® Pentium® III Processor" systems to your specifications
- Committed to mutually beneficial relationships and co-operation
- Up-to-date with the latest technology, networking and e-commerce
- Reputable as a supplier using only the best components in the market today



Auspac Computers Pty Ltd recommend and use the Intel® Pentium® III Processor, a product you can trust for your computer power.



**YOUR  
CORPORATE & GOVERNMENT  
ACCOUNTS REPRESENTATIVE:**  
contact Andy  
Email: [andyx@auspac.com.au](mailto:andyx@auspac.com.au)

**YOUR  
DEALER ACCOUNTS  
REPRESENTATIVE:**  
contact Peter  
Email: [peterw@auspac.com.au](mailto:peterw@auspac.com.au)

**YOUR  
GENERAL SALES  
REPRESENTATIVE:**  
contact Randall  
Email: [randalls@auspac.com.au](mailto:randalls@auspac.com.au)



**AUSPAC COMPUTERS PTY LTD**  
Unit 12, 71-83 Asquith Street  
Silverwater NSW 2128  
Tel: (612) 9748 4822 Fax: (612) 9748 4504  
WEB: [www.auspac.com.au](http://www.auspac.com.au)



# Linux

Last month you were introduced to SSH, a program that can secure communications between two machines over an untrusted network such as the Internet. You used SSH to replace Telnet and rlogin as well as the SSH agent to manage your private keys. This month we look at using SSH to replace RSH, securely copy files, forward X connections, and forward arbitrary ports.

## SSH as an RSH replacement

RSH allows you to run a program on a remote host without explicitly logging in and getting a command-line prompt on the remote host. For example, the command `rsh remotehost ls -la /tmp` will show you a directory listing on the remote host. This facility can be very useful in scripts.

Once you have set up SSH, you can use it as a direct replacement for RSH, so the RSH example command in the previous paragraph can be replaced with `ssh remotehost ls -la /tmp`. Everything relating to authentication in last month's column applies here (see APC March, page 140). If you haven't previously logged in to remotehost with SSH it will ask whether you are sure you want to connect, and if you haven't set up some means of automatic authentication, you'll be asked for your password.

## Copying files with SSH, cat and tar

Because the standard input and output of the program you run on the remote host is connected to the standard input and output on your local machine, you can use the cat program along with file redirection to copy a file from a remote host like this:

```
ssh remotehost 'cat remotefile' > localfile
```

Without adding `> localfile` to the end of this computer, the command would just display the remote file on your screen. Going the other way, you could copy the local file to the remote host with this command:

```
ssh remotehost 'cat < remotefile' < localfile
```

In the above examples, remotefile is relative to your home directory on remotehost. If you want to specify a different directory, you can either use a full pathname such as `/tmp/remotefile` or a pathname relative to your home directory such as `subdir/remotefile`. Be careful which way your less-than and greater-than symbols point, or you can wipe out the file you are trying to copy.

If you want to copy a whole directory instead of a single file, you can use tar in a similar manner to the examples above. The following command will copy everything from `/home/bob` on remotehost to your current directory:

```
ssh remotehost 'cd /tmp/somedirectory && tar cf - . | tar xf -'
```

You've probably seen the semicolon used as a command separator, but `&&` can also be used to separate commands. The latter prevents the second command, `tar`, from running if the first command, `cd`, is unsuccessful. This prevents tar from copying your entire home directory if the directory you specify (`/tmp/somedirectory` in our example) doesn't exist or is mistyped in your command.

If you anticipate the copy will take a while, you can also use the `v` flag to tar (eg. `cvf` instead of `cf`) to either or both of the tar commands to view their progress.

To copy a local directory to a remote host, you can swap the commands in the pipeline around to copy the contents of your current directory to the one you specify at the remote host (`/tmp/somedirectory` in our example), like so:

```
tar cf - . | ssh remotehost 'cd /tmp/somedirectory && tar xf -'
```

In this case using `&&` prevents the files from being dumped in your home directory on remotehost if the destination directory doesn't exist or is mistyped in the command line. Figure 1 shows the flow of data for the last example.

## Copying files with SCP

SCP is a replacement for RCP, just as SSH is a replacement for RSH. Instead of using SSH

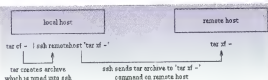


Figure 1

along with cat and tar to copy files, you can use SCP which has a simpler syntax (but doesn't provide good examples of shell redirection and piping).

The command to copy localfile to remotefile on the remote host is:

```
scp localfile remotehost:remotefile
```

If you don't want to rename the file, you can leave out the filename.

```
scp localfile remotehost:
```

Or if you want to place it in a different directory, you can specify an alternative directory name.

```
scp localfile remotehost:/tmp
```

To copy the other way (from a remote host to your local host), just reverse the parameters.

```
scp remotehost:remotefile localfile
```

If you don't want to rename the file, specify a period instead of localfile.

From the above examples, you should be able to see that scp works just like the regular cp command, except you can specify files on remote hosts by putting a remotehost: before the filename.

Copying whole directories is also possible with scp. To do this, specify the `-r` (meaning recursive) switch. For example, the following command will create a directory called `somedirectory` on your local host, and fill it with the contents of `/tmp/somedirectory` on the remote host.

```
scp -r remotehost:/tmp/somedirectory
```

If you want the contents of `/tmp/somedirectory` to be placed into your current directory (rather than in a subdirectory), add an extra slash.

```
scp -r remotehost:/tmp/somedirectory/
```



# MAGnificent

"MAG" control is the revolutionary new rotary control with the circular patterned OSD menus.

Now, your screen can be adjusted to perfection with just a simple touch by using a single turnable knob with push button. You are able to easily control all the geometric settings (contrast, brightness, size, position, pincushion, rotation, trapezoid, parallelogram, degaussing, zoom, factory recall, and user mode) in an ergonomically correct position.

MAG monitors are dedicated to quality and customer service. We implement 100% Incoming Quality Control Policy using our own tightend specifications.

Not only do we thrive on quality and service, but also on innovation and technology. Today, all MAG monitors are committed to the latest TCO standard. We provide two-year full warranty for all MAG monitors to give better service on top of the highest quality products we supply.



EXCLUSIVE AUSTRALIAN & NZ DISTRIBUTORS

**Magtron Monitors  
(Australia) Pty Ltd**

Unit B2 1-3 Rodborough Road  
Richmond Forest, NSW 2086  
(02) 9975 3727 Fax (02) 9975 4872  
Internet: <http://www.magtron.com.au>



## MAGTRON



NSW: CX COMPUTING  
GLOBAL BUSINESS TECHNOLOGY  
MICRO PRO-MANLY  
VIC: DUAL TECHNOLOGIES  
GLOBAL BUSINESS TECHNOLOGY  
MICRO-PRO  
UNITRON COMPUTER  
QLD: COMPUTER ZONE

(02) 9233 6288  
(02) 9644 3900  
(02) 9977 6111  
(02) 9805 5877  
(03) 9887 7888  
(03) 9335 6088  
(03) 9568 6911  
(03) 9819 6644  
(07) 5527 3633

SA: PC COMPUTERS  
OMNILEGIC  
TAS: TOPS TASRAM  
YAMAKHOSI  
WA: VETRAM INTL  
NZ: DORNWELL TECH.  
PNG: HIGH TECH

(08) 8332 6513  
(08) 8182 3041  
(0362) 348 144  
(0362) 270 414  
(08) 9472 7997  
(649) 624 3200  
(675) 325 7477

## Forwarding X connections

Last month we mentioned that when you use SSH to access another machine, any X programs you run on the remote machine will be automatically forwarded over the encrypted session. X is capable of remote operation without SSH, but this suffers from the same problems as Telnet and other non-encrypted protocols. Before describing how SSH helps with this problem, we'll look at how remote operation works when SSH is not involved.

The environment variable `DISPLAY` is used by practically every X client to determine which X server to connect to. The format of the variable is `host:display.screen`; for example if it was set to `green:1.0`, that would mean to connect to the first screen (.0) on the second display (:1) on the server called green.

An X display refers to a keyboard/mouse/screen combination, and although it's uncommon to have more than one on the same server, it is possible. If you want to try it out, Linux's virtual consoles make it easy; try typing `startx -- :1` while you have an X session running. You'll then be able to switch between two completely separate X sessions by pressing `Alt-Ctrl-Fn` (where `Fn` is usually `F7` or `F8`). You can tell which session you're looking at by typing `echo $DISPLAY`.

It's also possible to have more than one monitor for the same display; this is what the screen number refers to. Since most people only have one monitor attached to their computer, the .0 can be left out, so `green:1` means the same thing as `green:1.0`.

The hostname can also be left off if you are referring to your local machine, so it's not uncommon to see the `DISPLAY` variable set to `:0`.

When you Telnet to another machine, your `DISPLAY` environment variable needs to be set to point back to the machine you are sitting in front of; this is usually done for you by the Telnet program. To prevent someone else connecting to your X server and running malicious programs that can disrupt your work, capture your keystrokes, or change your X server settings, there are two main security mechanisms: *host-based* and *MIT magic cookie* authentication.

Host-based authentication is not recommended for general use because it can only allow or disallow access based on the origin of an incoming X connection. For example, if you type `xhost +remotehost`, then X programs that you run on the remote host (`remotehost` in our examples) can connect to your display, but anybody else who is logged in to the remote host can do the same.

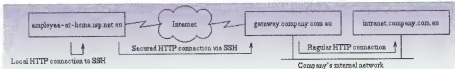


Figure 2

MIT magic cookie authentication allows you to control access to your X server by the use of a *magic cookie*, which is a large random number that the X server keeps. Any client wishing to connect to the server needs to supply the cookie before it can have access, so by restricting who gets the cookie you can control access to the server. The main problem with this is that copying the cookies around is a hassle, and there is still the problem that the cookies are sent via unsecured paths.

The way SSH forwards X connections is to set up the remote host with a pretend X server that accepts connections and then forwards them over the encrypted connection to your local display. If you type `echo $DISPLAY` after connecting to a remote host with SSH, you'll notice that it is set to `remotehost:10` instead of pointing back to your X server. :10 is the virtual X display that SSH has created on the remote host.

As well as automatically forwarding X connections, SSH will set up the MIT magic cookie authentication for you, so that only you will be able to connect to the X server across the encrypted connection. In addition, it will choose a magic cookie that is different to the one used by the real X server, so that the machine that you connect to cannot connect back to your X server directly.

## Forwarding arbitrary ports

Forwarding X connections is just a special case of forwarding arbitrary TCP ports (X servers listen on TCP ports beginning at 6000, depending on the display number; eg. 6005 for display number 5).

One of the more common uses of port forwarding is to gain access to a Web server that you wouldn't normally be able to access. For example, if your company runs an intranet Web server that can only be accessed from hosts on the company's internal network but there is sometimes a need to access the intranet from outside (for instance, when you are at home logged in to your ISP), SSH can provide a secure means of accessing the intranet server. To do this, you require a machine running an SSH server that is allowed to connect to the intranet server and is also capable of accepting connections from the Internet.

Figure 2 shows how such a situation would work. The command to run to produce those results would be:

```
ssh gateway.company.com.au -L 1025:intranet.company.com.au:80
```

In addition to getting a shell prompt on the gateway machine, the `-L` option says to forward your local port 1025 across the secure connection, and from there connect to port 80 at `intranet.company.com.au`. Rather than using the company Web site's regular URL (`http://intranet.company.com.au/`), you'd use `http://127.0.0.1:1025/`, which says to connect to port 1025 on your local machine. If you have a proxy server set in your Web browser, you'll probably need to configure it so that connections to 127.0.0.1 are not sent through the proxy, otherwise the proxy server will attempt to connect to its own port 1025.

The port 1025 is an arbitrarily chosen number (as long as it is not in use) you can use any port between 1024 and 65535 (the ports below 1024 are reserved for the root user).

One problem that you may find when forwarding HTTP connections is that your browser will attempt to connect to the intranet server directly if there are any Web pages on the intranet server that generate an absolute URL reference to the intranet server (eg. `http://intranet/document.html`) instead of a server-relative reference (eg. `/document.html`). If you can use SSH to connect directly to the intranet server, you can simplify the SSH command.

```
ssh intranet.company.com.au -L 1025:0:80
```

The 0 is an abbreviation of 127.0.0.1, which refers to the local host (from the point of view of the intranet server), so your local port 1025 will be forwarded to the intranet server's port 80. As mentioned last month, the `-C` flag to the command `ssh` switches compression on; this should allow large HTML files to download more quickly.

Geoffrey Bennett can be contacted at [geoffrey@netcraft.com.au](mailto:geoffrey@netcraft.com.au). For a complete archive of APC Linux columns, see <http://apcmag.com/linux/>.

# PDA's

Email is no longer considered a luxury; it's become an important part of people's working lives. For many people, the idea of being able to access their email away from their desktops will definitely have some appeal.

There are two main ways to access email on the Palm: you can perform a HotSync with your desktop email program, or use a third-party add-on program and a modem to retrieve your email directly from your ISP. The latter method is fairly complicated, so an entire column will be devoted to it in a future issue of APC.

This month we explain how to synchronise your Palm Mail application and your desktop PC mail application, from both a remote location (by modem) and directly using your cradle. Both methods make use of your PalmPilot's built-in HotSync application.

The Palm Mail application is a powerful and versatile tool, synchronising with most popular desktop mail applications such as Outlook and Outlook Express. To get the most out of Palm Mail, you might want to make some adjustments to it before you start. By default, its mail content will attempt to pull down all of the mail on your PC's inbox. This may cause problems; if there are hundreds of messages in the inbox, they'll use up a considerable amount of RAM. To avoid this, run the Mail program on your Palm, tap the Menu button on the lower left corner of the silkscreen; select Options then HotSync Options. This configuration screen allows you to set criteria for filtering your mail. For example, you might choose to download unread mail only. You can filter email according to priority, sender and subject, and set a size limit on all files so that large ones are truncated and don't fill system RAM.

When you perform a HotSync your email is synchronised (typically, in both directions), not just copied. If you read a message on your PalmPilot it will also be marked read on your desktop mail program and vice versa. If you delete messages on your Palm device to save RAM, they will also be deleted on your desktop. You can move critical messages on the PC to a different folder and isolate them from the synchronisation process — this will automatically delete them from your Palm device.

You can change the HotSync settings to synchronise mail in one direction, allowing the Palm device to synchronise with the desktop, but not the reverse. This allows you to delete messages on the PalmPilot without removing them from the PC. To do this, right-click on the HotSync Manager and select the Custom menu option and you should see a list of conduits. Highlight the Mail conduit and click on the Change button. Tick the 'Desktop overwrites handheld' field and the checkbox titled 'Set as default'. This prevents accidental deletions on the Palm from affecting mail on the PC. Items that are deleted on the PC will still be removed from the Palm unless they're moved to the Filed folder on the Palm device before you HotSync.

If you want to file a message, open it then click on the Menu button, select the Message menu, then choose the File option. You'll be given the option of removing the message from the inbox. If you haven't reset your HotSync sessions so that they only synchronise in one direction, the message will be removed from both your Palm's inbox and the desktop mail inbox. To view filed messages, return to the main screen in Mail and select the Filed folder from the upper-right-hand corner of the screen.

## The remote HotSync

To HotSync to your desktop PC remotely by modem instead of using the HotSync cradle, you need to dedicate a phone line to your modem's PC and some variety of modem (GSM, infra-red or Palm's proprietary modem) for your PDA. Using the HotSync program is the same whether you're using the HotSync cradle or dialling in remotely. It can synchronise your calendar, contact lists, notes, to-do list, installed application databases and email, with your desktop PIM (personal information manager; for example, Palm Desktop or Outlook) and the email package you use. If you HotSync by modem, your PC will need to remain turned on so that you can connect to it. You'll also need to set up your PC so that it automatically connects to the Internet and collects your

Tips and tricks for accessing email on your PalmPilot. By Ronald Rosenbaum

mail periodically so that your messages are kept up to date.

To set up your PC for remote modem synchronisation, right-click on the HotSync manager and select the modem option. You also need to select the Setup menu and specify your modem type and the serial port it's attached to. If you don't know which com port your modem is using, go to the

control panel on your PC and click on the Modem icon. If your modem isn't specifically listed, choose the Hayes Basic option; it will probably work. On your Palm device, run the HotSync program, select Modem Sync and choose the item that requests a phone number. If you've never used your modem before, you might want to refer to last month's column (see

APC March, page 147) for more detailed instructions on configuring a PDA modem.

HotSync-ing over a telephone line is much slower than using your cradle. Most Palm modems are only 14.4Kbps, which is slow compared to cradle connections which are capable of reaching 57.6Kbps or 115Kbps. To speed things up, you might want to selectively trim the number of databases or applications that you synchronise during modem-based HotSyncs. Many programs (such as games and utilities) never change their data and don't need to be synchronised every time. To manually deselect these items, run the HotSync program on the Palm, click on the Menu button and select the Conduit Setup menu; you can choose which databases you want to synchronise from here.

Dialling directly to your ISP by modem requires you to install a third-party Internet mail program. The range of applications available vary from freeware programs, which will give basic email, to advanced commercial programs, which allow you to send notes, to-do lists, appointments, contacts and Palm programs. More information on these packages will appear in a later column.

Ronald Rosenbaum can be contacted at [ron@ats.au.com](mailto:ron@ats.au.com). For a complete archive of APC PDA's columns, see <http://apcmag.com/pdas/>.



# Even Eggs CAN Tell... It's *FLAT!*



- Features 17inch super-flat FD Trinitron CRT
- Patented super-flat FD Trinitron CRT produce saturated colours and crystalline images of the purest resolution. With uniform image size extended to every corner, the tubes are free from the distortion that characterised cylindrical and spherical screens.
- Super-flat screen minimises reflection and protects vision.

- 0.24mm super-fine pitch ensures a super sharp image, provides excellent visual comfort and eliminates long-term viewing fatigue.
- Extra-large viewable area facilitates web surfing graphics
- TCO99 compliant, environmentally friendly design minimises radiation
- Built in USB HUB expedites peripheral connections.

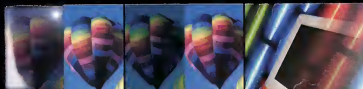
• Effectively reduces reflection

• Consistent colour and brightness

• 0.24mm dot pitch

• Super-fine resolution

• Distortion and concave-free image



Other Flat

CTX Flat

Other Flat

CTX Flat

CTX Flat

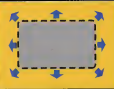


Other Flat

CTX Flat

Other Flat

CTX Flat



Exclusive distributor

**www.ocean.aust.com**

CTX and CTX Logo are registered trademarks of Chuntex Electronic Co. Ltd  
Trinitron® is registered trademark of Sony Corporation

**CTX PROFESSIONAL  
FLAT SERIES**

**NEWEST CTX MONITOR LINE**



# The New Millennium...



With the onset of the new millennium, the philosophy and belief of Ocean remains the same.

## Our Philosophy

### We believe

- Listen to the customers, know what they want
- Be reliable, be consistent
- Help them reduce TCO (Total Cost of Ownership)
- Lower their cost of maintenance
- Lower their unproductive downtime
- Simplify upgrades
- Simplify integrations
- Provide better support
- Above all, give better value for money

## ENTRY LEVEL SERVER

INTEL® PENTIUM® III PROCESSOR 600MHz

- Intel® T440BX Server Board
- Integrated Graphics
- Integrated Intel® PRO/100+ NIC
- Intel® Server Control
- Emergency Management Port
- System Management Instrumentation
- 128MB 100MHz SDRAM with ECC
- Quantum 9Gb Atlas IV SCSI-2/LVD HDD
- Sony 48x IDE CD-ROM Drive
- Sony 1.44Mb FDD
- Full Tower ATX Chassis
- Microsoft Intellimouse
- 15" Monitor 1280 x 1024

**\$3,090\***

or \$29 per week\*\*

## EXECUTIVE SYSTEM

INTEL® PENTIUM® III PROCESSOR 600MHz

- 64MB SDRAM
- ATI Rage 8Mb AGP Graphics
- Intel® PRO/100+ NIC
- Internal 56K Data/Fax/Modem
- Aureal Advantage A3D Sound Card with Speakers
- Quantum 13Gb Ultra ATA/66 HDD
- Sony 48x CD-ROM
- Medium Tower Chassis
- Microsoft Intellimouse
- Microsoft Works Suite 2000
- Windows 98 with PLUS
- CTX 17" Monitor 1280 x 1024

**\$2,590\***

or \$24 per week\*\*

## OFFICE TERMINAL

INTEL® CELERON® PROCESSOR 466MHz

- 64MB 100MHz SDRAM
- Quantum 13Gb Ultra ATA/66 HDD
- S3 8Mb AGP Graphics
- Intel® PRO/100+ NIC
- Sony 48x CD-ROM
- Minitower Chassis
- Microsoft Intellimouse
- Microsoft Works Suite 2000
- Windows 98 with PLUS
- CTX 15" Monitor 1280 x 1024

**\$1,790\***

or \$17 per week\*\*

## POWER GAMES SYSTEM

INTEL® PENTIUM® III PROCESSOR 600MHz

- 64MB SDRAM
- Quantum 13Gb Ultra ATA/66 HDD
- nVidia TNT2 32Mb AGP Graphics
- Internal 56K Data/Fax/Modem
- Sony 48x CD-ROM
- Aureal Vortex2 SuperQuod Digital Soundcard with A3D
- Altec Lansing ACS33 Sub-Woofer Speakers
- Medium Tower Chassis
- Microsoft Intellimouse
- Microsoft Works Suite 2000
- Windows 98 with PLUS
- 17" Monitor 1280 x 1024

**\$2,690\***

or \$25 per week\*\*

**OCTEK**

NEW TECHNOLOGY FOR THE NEW MILLENNIUM

For more information and  
custom-configurations, please call

**13 22 86**

or visit our website at [www.octek.com.au](http://www.octek.com.au)

Quality  
Endorsed  
Company

1251 9002, Lot 6104  
Bundamba Australia



# So much you can do...



# SmartCAM

digital video system

**"Brilliant selection of bundled software, high image quality."**

*Australian PC Buyer Magazine*



### MainActor Video Editing Suite

Professional suite of programs allowing you to edit, create, add transitions and titles to produce your own blockbuster video.



### Kai's SuperGoo™

Real time liquid image distortion tools. Use SuperGoo™ to manipulate images of your family and colleagues. The results can be saved as popular image file types, AVI or Quicktime animation, so they're easy to email and view.



### Kai's PhotoSoap™

Clean up your image! With Kai's PhotoSoap 2™, you can easily restore, correct red-eye, remove scratches and fading. Add stunning special effects, collages, digital photo albums, and internet graphics.



### SmartCam Works

Jam packed with tips and tricks from the pros and a collection of indispensable utilities. Make your own V-mail (video mail) to send to friends across the world, turn your camera into a security surveillance system, video conference and much more with Z-Link Video Suite.

## Professional

The ultimate software package includes full versions of Main Actor Video Editing Software, Kai's Photo Soap, Kai's Super Goo, and SmartCam Works featuring tutorial & Z-link software.

Sensor Type  
Pixel Resolution  
Frame Rate  
Image File Formats  
Video File Formats

Colour CCD as used in DV Cameras  
24 Bit, 649 x 480 SVGA  
up to 30 frames per second  
bmp / jpeg / pcx / tif / tga / ras  
avi 640 x 480 / 352 x 288 /  
320 x 240 / 176 x 144 / 160 x 120 pixels

## Deluxe

Includes SmartCam Works CD-ROM packed with indispensable utilities, Z-link Video Suite, & tips and tricks from the pros. Distort images with SuperGoo.

Sensor Type  
Pixel Resolution  
Frame Rate  
Image File Formats  
Video File Formats

Colour CMOS image sensor  
640 x 480  
up to 30 frames per second  
bmp / jpeg / pcx / tif / tga / ras  
avi 640 x 480 / 352 x 288 / 320 x 240 /  
176 x 144 / 160 x 120 pixels



# Mac OS

Apple's new iTools service comprises mac.com email addresses, an Internet filter for children, an Internet-accessible virtual disk drive and template-based Web site creation. iTools is free of charge. It's only available to users of Mac OS 9, but some of the features are accessible from older versions after you register.

To install iTools, go to <http://www.apple.com/>, click the iTools tab and follow the sign-up process, but read the licence agreement carefully; you may decide not to accept the agreement because the terms are too onerous. The iTools licence agreement is bulky and the acceptable use policy outlines illegal or objectionable content or conduct; these are fairly standard terms but you might want to read the terms pertaining to the use of material stored on the iTools server with more care. Apple retain the right to showcase any material published on iTools for promotional purposes. It's a fairly benign condition, but computer professionals may want to mull over the terms more closely.

## Email

When you register iTools you are provided with a mac.com email address. The mac.com mail server only accepts incoming mail; you need to use your ISP's mail server or an alternative outgoing mail server to send messages. If you use Outlook Express 5 or Netscape Communicator's Messenger for email, the iTools installer can automatically configure them to receive messages sent to your new mac.com address. Other email programs must be configured manually.

Claris EMailer users should select Accounts from the Setup menu, and click on the New button. For the service provider, select Internet then click OK. Fill in the resulting dialog box, as follows:

### Account name

iTools (choose any name for the account)

### User name

Leave blank

### Email account

username@mail.mac.com

### Email password

Your iTools password

### SMTP server

The name of the SMTP server you use for outgoing mail (check with your ISP)

### Email address

username@mac.com

When you've finished, click Save. To collect your mail, choose Connect Now from the Mail menu, and make sure the iTools account has a mark beside it. If you click on Connect, EMailer will fetch all your mail and place a welcome message in your iTools mailbox.

iTools holds incoming messages until you collect them, and has mail redirection and auto-answering features. Redirection is handy for redirecting mail to your ISP, and auto reply is useful when you know that you won't be checking your email for long periods (but take care to suspend any mailing list memberships before activating the latter).

## KidSafe

KidSafe is Apple's answer to the problem of inappropriate Internet content. It works in conjunction with Mac OS 9's Multiple Users feature to limit access to over 55,000 approved sites. The idea is to allow educational, child-focused and child-appropriate content through rather than filtering objectionable material out. A panel of teachers and librarians in North America currently vets the list, which is apparent when you try to find Australian content. For example, a search using the word 'tigers' yields information about the animal (as you would expect) and the Detroit Tigers baseball team, but not the Richmond Tigers.

If you try to access some popular Australian sites that any reasonable person would consider acceptable for children,

Get the most out of Apple's new iTools service. **By Stephen Withers**

you get some interesting results. Although the ABC and Seven Network sites were permitted, the AFL, Australian Open, Baggy Green (cricket), ninemsn, Network Ten and Village Roadshow sites were not. Even respected reference sites such as Encyclopaedia Britannica, Encarta and Macquarie Dictionary were blocked. Clearly, parents will need to add many URLs.

APC had a lot of trouble setting up KidSafe. Each attempt to access the KidSafe configuration page resulted in a message to reinstall iTools. A clean reinstallation of Mac OS 9, KidSafe and iTools did the trick, but iTools still had to be reinstalled a couple more times. Whether the problem was a damaged file or a software conflict remains a mystery.

Each user profile in the Multiple Users control panel receives an extra checkbox that activates KidSafe for that user (turned on by default for new users). When you log in to Mac OS as the owner, you may use the iTools site to configure KidSafe settings for users by individual or by groups. When adding URLs to the permitted lists, be sure to click on Apply at the bottom of the page or they won't be added to the user profile. You can leave a dialup connection active when logging on and off under different user profiles. This saves making an extra phone call if you need to switch profiles and take your children on a supervised visit to a site that is blocked.

## iDisk

Each iTools user is allotted 20M of space on Apple's server. This doesn't sound all that generous, but it is convenient.

The volume contains five folders:

**Documents** is a private folder where you can stash files you would like to access from various locations. This is handy as Internet connectivity becomes ubiquitous and floppy drives less common.

**Sites** stores the Web pages you generate with HomePage or upload manually.

**Pictures** and **Movies** store digital photos and movies. This folder is used in conjunction with your iTools Web site.

**Public** allows you to make files accessible to other iTools users. If they know your username, they can mount your



Public folder as a volume, so only use this folder if you don't care who sees what's in it.

Once your iDisk is mounted on the desktop, give it an alias so you can mount it by double-clicking on the alias. If you have any security concerns, your iDisk is still as secure as ever; you'll be asked for your password just as you would be when opening an AppleShare or File Sharing volume.

You might find it convenient to make aliases for the public folders belonging to other users with whom you regularly swap material. If there are several, reduce clutter by keeping them in a folder that can be viewed as a pop-up window (open the folder, and select 'as Pop-up Window' from the View menu). Alternatively, use OneClick's Launch Strip or another Launcher-style utility to keep things tidy. Either way, custom icons on each alias will allow you to distinguish them easily.

iDisk is nominally for Mac OS 9 only, but if you manually install the AppleShare and DHX UAM (user authentication method) files from AppleShare Client 3.8.3 on any Mac OS after version 7.5.3, it will work (the FTP site can be accessed from a link on [apcmag.cd](http://apcmag.cd) under Mac OS shareware). Mount the disk image, drag AppleShare to the Extensions folder, and put DHX inside the AppleShare Folder (create it, if necessary) within the Extensions folder.

After installing iDisk and restarting your system, open the Chooser, click on AppleShare, then Server IP Address. Type in [idisk.macos.com](http://idisk.macos.com) and enter your iTools username and password in the dialog box that appears. You then need to confirm the volume you are mounting. Your Mac may seem unresponsive during this process, but give it time and don't be too quick to assume it has frozen. For more information on using iTools with older systems, visit Roland Gustafsson's Web site (<http://www.acts.org/itoolstrick/>).

## Mac OS shareware

### Greg's Browser 2.6.1

Greg's Browser provides a columnar view of your hard disk's contents—a popular alternative to normal Finder views.

### CopyPaste 4.4

CopyPaste provides sets of up to 10 editable clipboards, and can save clip sets for future use.

## HomePage

HomePage allows you to build a basic Web site with minimum effort, but the range of templates available is very limited. At the time of writing, there were only five categories: photo album, movie album, invitations, baby announcements and résumé.

If you have copied photo or movie files into the appropriate folders of your iDisk, HomePage can automatically build pages around them. You only need to add a page title and a description of the photos. Regardless of the template, all editing is done through your browser.

If you already have a Web site, it's easy to make your iTools account point to it. Create a start page in iTools. It doesn't matter which template you use—it is only going to be a placeholder, so don't bother editing it.

Use SimpleText or another text editor to create an HTML file like this:

```
<html>
<head>
<title> <title>
<base target="_top">
<META HTTP-EQUIV="refresh"
CONTENT="0"; URL=http://apcmag.com/">
</head>
<body>
Please wait . . . redirecting
</body>
</html>
```

Replace <http://apcmag.com/> with the URL of your own site. Save the file on your hard disk as [redirect.html](#). Next, open your iDisk and copy the file into the Sites folder. Open the Sites folder and you will see three files: [index.html](#), [redirect.html](#) and a third that will be named according to the template you chose (for example, [invite.html](#)). Delete this last file by dragging it into the trash, then rename [redirect.html](#) as whatever it was called.

### Prestissimo 1.5.1

Prestissimo provides comprehensive control over the appearance and function of the Application Menu palette.

### TechnTool 1.1.9

A competent tool for accomplishing thorough desktop rebuilds. It zaps PRAM without losing useful information.

## iCards

While anyone can send an iCard (click the iCards tab at the top of the Apple home page or any other Apple page that displays the navigation bar), only registered iTools users can create iCards with their own pictures. Any JPEG in the Pictures folder of your iDisk can be turned into an iCard, but it's best to keep the card's file size and dimensions reasonably small. The picture will be scaled before sending, and the resulting file is typically only 20K to 40K, so people are unlikely to object to the size.

## Security

iTools raises some security issues. Brad Pettit (<http://bradpettit.edithispag.com/>) drew the Macintosh community's notice to the fact that the user's password is among the data sent from the server to the iTools plug-in, in plaintext. That should only happen once during the sign-up process, but it is resent each time the user reinstalls iTools on another computer, or reinstalls following the installation of a new browser or software errors. If you connect to the Internet over a LAN and someone is using a packet sniffer, you're digitally naked.

Pettit also noted that the iTools plug-in is capable of gathering machine-specific information, including your NIC's Ethernet address, which identifies the exact computer being used. He also warns that in theory, the plug-in is capable of being controlled from sites other than Apple's.

Disable the plug-in when you're not using it until more is known about the security implications. Be aware that the iTools Installer places the plug-in in the appropriate folder for every copy of Netscape and Internet Explorer it finds on every mounted volume, whether local or remote.

Stephen Withers can be contacted at [swithers@ozemail.com.au](mailto:swithers@ozemail.com.au). For a complete archive of APC Mac OS columns, see <http://apcmag.com/mac/>.

### FinderPop 1.8.4

FinderPop avoids the need to use the Ctrl key to access Context Menus, and provides a hierarchical menu showing the contents of any folder you click on.

All these packages can be found on this month's [apcmag.cd](http://apcmag.cd), along with more detailed reviews.

# Solutions for your Business.....



Give your business a competitive advantage with MCT computers.  
The best computer a company can buy.

## MCT Professional System

- Intel® Pentium® III Processor 600MHz
- Intel® SE400 BX-2 board
- 128Mb 100MHz SDRAM
- 512k pipeline burst Cache
- 13Gb Ultra DMA 66 Hard drive
- 3.5" 1.44 Mb Floppy Drive
- 32Mb nRiva TNT2 AGP Card
- 6 x Sony DVD-ROM Drive
- Aureal Vortex A3D Sound Card
- Miditower case with ATX power
- 17" CTX .25 dpi Monitor with Trinitron® tube
- Microsoft® Mouse, 104 Keyboard
- 500W speaker with Sub-woofer
- Microsoft® Windows 98 CD
- Microsoft® Works suite 99
- 56k Internal Winmodem
- 3 years Onsite Warranty



Only **\$3799**

or \$36\* per week over 3 years

## MCT Multimedia System

- Intel® Pentium® III Processor 450MHz
- *Oetec* Rhino Board
- 64Mb 100MHz SDRAM
- 512k pipeline burst cache
- 6.4Gb Ultra DMA 66 Hard drive
- 3.5" 1.44 Mb Floppy Drive
- 8Mb Riva TNT AGP Card
- 40 x Sony IDE CD-ROM Drive
- Aureal Vortex A3D Sound Card
- Minitower case with AT power
- 15" CTX .28 dpi Monitor
- Mouse 104 Keyboard
- 200W speakers
- Microsoft® Windows 98 CD
- 3 years Onsite Warranty



Only **\$1899**

or \$19\* per week over 3 years



[WWW.MCTCOM.COM.AU](http://WWW.MCTCOM.COM.AU)

Head Office Tel: 02-9642 3388  
Perth Tel: 08-9472 7788  
Brisbane Tel: 07-3857 6668  
Canberra Tel: 02-6291 3221

Chatswood: 02-9415 3355  
Parramatta: 02-9891 3550  
Bellingen: 02-6655 0006  
Coffs Harbour: 02-6651 8001

The right solution for  
E-Business Productivity

Quality endorsed Company ISO9002 Lic. 10107 Standards Australia. The Intel inside Logo and Pentium are registered trademarks of the Intel corporation.



Should you make the switch to HPFS?

By Christopher Relf

# OS/2 Warp

It is one of the top 10 features of OS/2, but HPFS (High Performance File System) is often misunderstood and definitely under-utilised. Although it made its first appearance in 1989, many users are still uncertain about what it can and cannot do.

## Where does it come from?

Originally co-developed by IBM and Microsoft (hear Bill Gates' thoughts on OS/2 on this month's **apcmag.cd**), OS/2 was borne out of a need to replace Microsoft's Disk Operating System (DOS) with an operating system that could, among other things, multitask.

A huge advance to come from the development of OS/2 was the implementation of a new file system. In an OS/2 ezine article, Heath Phillippi described the development of HPFS this way: "OS/2 was created as the next step after DOS. The original designers sat down and found all the faults and weaknesses in DOS, then looked at ways to improve these. One of the best results of this was HPFS. HPFS was built, from the ground up, with the speed and stability of large hard disks in mind." (Read the full transcript at <http://www.os2ezine.com/v1n2/hpfs-fat.html>.)

IBM and Microsoft designers created the first version of a very stable and usable file system that is still in use 12 years later. There is a highly readable article on the file system's development entitled 'Design goals and implementation of the new High Performance File System' in the *Microsoft Systems Journal* (September 1989). You can find a copy of the article online at [http://www.lionsgate.com/home/baden/public\\_html\\_index/hpfs.txt](http://www.lionsgate.com/home/baden/public_html_index/hpfs.txt).

## What is HPFS?

File systems define how and where data is written to and read from data storage media — including floppy disks, hard drives and CD-ROMs. The file system used under DOS is called FAT (file allocation table) — FAT16 or FAT32 depending on which generation of FAT you're referring to. FAT relies on third-party utilities to survive; without them it is very slow and would be considered unusable by today's standards. By contrast, HPFS is an installable file system, just like a CD-ROM file system — it has a driver that loads and enables OS/2 to read and write to HPFS volumes. Because HPFS is installable, it has many built-in features, including resistance to fragmentation, built-in caching, long filenames support, enhanced extended attribute support and a Hot Fix feature.

## Resistance to fragmentation

Phillippi writes, "Suppose you have a file cabinet with no labels on the drawers. When you create a new file, you stick it at the end of the last drawer. If you have to add to an old file, you stick a note to the original file telling it where to look for the rest of the file. Whenever you need a file, you start looking in the top drawer and keep looking, top down, until you find it. This is how FAT stores and finds files. While this may be alright for one or two drawers, what happens when you get four or eight? Or a hundred?" What happens when you need to add more to a file that already exists in two sections?

With HPFS, newly created files are scattered across the disk in separate bands, so

## HPFS and other operating systems

Don't be frightened off using HPFS on an operating system that doesn't support it by default. For information about using HPFS with other operating systems, see the links at <http://www.penguin.cz/~mhi/fs/Filesystems-HOWTO/Filesystems-HOWTO-4.html>. There are several HPFS drivers included on **apcmag.cd**.

that those sectors are allocated to the files as they are extended, making it harder for files to interleave.

HPFS also pre-allocates about 4K of contiguous space to a file each time it is opened, in case it needs to be extended, and gives back any excess when the file is closed. This strategy is especially important for dealing with a large number of open files simultaneously. If an application knows the ultimate size of a new file in advance, it can specify an initial file allocation when it creates the file. HPFS then searches all the free space chunks for a run of consecutive sectors large enough to hold the file. If that fails, it searches for two runs that are half the file size, and so on until an appropriate storage space is found.

Next month's column will look at more of the superior features of HPFS.

Christopher Relf can be contacted at [Christopher.Relf@start.com.au](mailto:Christopher.Relf@start.com.au). For a complete archive of *APC OS/2* columns, see <http://apcmag.com/os/2/>.

## OS/2 shareware

### PMView 2000

A robust general-purpose graphics viewing and manipulation utility.

### Albatross Media Player 2.0b6

This media player will play almost everything directly supported by MMPM/2, MOD and audio MPEG files.

### QuickMotion 2.0

QuickMotion extends OS/2's MMPM/2 to support 12 types of QuickTime, QT-VR, QT-MIDI and Windows-style AVI movies.

### aMixer 1.9a

If you want to tweak your sound output a fraction more, Mixer is more than adequate for the job.

### SOX 12.15

SOX is the Swiss Army knife of sound processing tools. It converts sound files between a wide range of formats.

All these packages can be found on this month's **apcmag.cd**, along with more detailed reviews.

Templates will save you more time and energy than all the whitegoods sold in the '50s combined. By Michael Smith

## Simple C++

**I**T pundits have a wearying habit of pronouncing that every new piece of technology is going to revolutionise the whole industry; this is rarely the case. 'Groundbreaking' is an horrendously overused term. It seems to be used to describe every new technology product, but more often than not you find that it's a just a recycled version of an old technology. No wonder you tend to become a little jaded. However, every now and then we encounter something that makes us sit back and say 'that's neat!'. The introduction of templates in C++ was just such an occasion.

### Why use templates?

Used judiciously, templates can save you a lot of time and energy — and isn't that what a good piece of technology is supposed to do?

Consider listing 1. The function `max()` is a common and useful function. It finds the biggest of two objects. Overloading allows you to create many different versions of `max`, so you can implement it for just about any type of object.

There are two problems with this. First, there's a load of duplication. If you find a bug, you have to fix it in several places. Second, if you create a new type of object then you have to implement a `max` function for it (the eyelids become heavy just thinking about it). This is a situation where templates can really shine.

Listing 2 is a template for a `max` function. The template is built around a generic class, `T`. `T` can be an `int`, a `double` or any standard data type. It can also be any user defined class, so long as the class supports the `>` operator. When the program is compiled, the appropriate data type will be substituted for `T`; the whole thing works seamlessly. If you call `max(1,3)`, `T` will become an `int`. Alterna-

tively, for `max(4.3,8.9)`, `T` will be a `double`. If you mix arguments, such as `max(3.5,2)`, the compiler will try to promote one type to make the two arguments the same. In this case, the integer 3 will be promoted to a `double` 3.0 and the `double` version of `max()` will be called.

Using this technique, you can create templates for any common algorithm

### Stacks

A *stack* is a common method used for managing data. The best way to visualise a stack is to think about a stack of plates in a cafeteria. Each diner takes a plate from the top of the stack, and as each plate is washed up it is put back on top of the stack. Nobody takes plates from the middle or the bottom; all input and output is done via the top. Chances are that the plate at the bottom of the stack will never be used.

A stack data structure is similar. You can push data onto the top of the stack, or pop data off. The last data element added to the stack will also be the first to be removed. This is sometimes known by the acronym LIFO (last in, first out).

A stack can be a good way to manage data, so long as you're not too concerned about the order in which the data is processed. If you need to process the data in the order it's received, you might need something like a queue.

A queue data structure works like a queue at the local cinema. Whoever arrives first will be the first in to the theatre. If there aren't enough seats, the last to arrive will miss out. This is known as FIFO (first in, first out).

and reuse it for a variety of data types. Listing 3 is a standard insertion sort algorithm, adapted from Robert Sedgewick's *Algorithms in C++* (Pearson Education, 1992), while listing 4 shows a template for the same algorithm. It's nice when technology actually saves you effort.

### Templates for classes

Impressive as you may have found them thus far, templates only get better. You can also make templates for classes. Do you remember our `CStack` class from December Simple C++ (see APC December 1999, page 165)? If not, have a quick glance at listing 5, which contains the class declaration. The `CStack` class is a simple stack implementation for integers. It supports a *push* operation (pushing data onto the top of the stack) and a *pop* operation (popping data off the top of the stack). This class is a perfect candidate for conversion into a template. Listing 6 shows a template implementation.

Our `TStack` class template allows you to manage any type of data. When you utilise the class template (as in listing 7), you supply the appropriate data type. Where you instantiate the `CStack` class as `CStack<s(50)`, you instantiate the template class as `TStack<int> s(50)`, telling the compiler that `s` is a stack of `ints`. Again, this allows you to recycle substantial amounts of code.

A template class for managing data, such as our stack, is often known as a *container class*. The C++ standard library includes a number of interesting container classes, and some of them will be looked at in next month's column. Until then, keep on coding.

---

Michael Smith can be contacted at [emmenjay@zip.com.au](mailto:emmenjay@zip.com.au). For a complete archive of APC Simple C++ columns, see <http://www.apcmag.com/simplec/>.

## C++ source code

### Listing 1

```
int max( int a, int b )
{
    if (a>b)
        return a;
    else
        return b;
}

double max( double a,
            double b )
{
    if (a>b)
        return a;
    else
        return b;
}

unsigned long max(
    unsigned long a,
    unsigned long b )
{
    if (a>b)
        return a;
    else
        return b;
}
```

### Listing 2

```
template <class T>
T max( const T &a,
      const T &b )
{
    if (a>b)
        return a;
    else
        return b;
}
```

### Listing 3

```
void Sort( int data[],
          int NumData )
{
    int i;
    for (i=1; i<NumData; i++){
        int tmp = data[i];
        int j=i;
        while (j>0 &&
              data[j-1]>tmp) {
            data[j] = data[j-1];
            --j;
        }
        data[j] = tmp;
    }
}
```

### Listing 4

```
template <class T>
void Sort( T data[],
          int NumData )
{

```

```
    int i;
    for (i=1; i<NumData; i++){
        T tmp = data[i];
        int j=i;
        while (j>0 &&
              data[j-1]>tmp) {
            data[j] = data[j-1];
            --j;
        }
        data[j] = tmp;
    }
}
```

### Listing 5: cstack.h

```
class CStack {
public:
    CStack( int size=1000 );
    ~CStack( void );
    bool Push( int val );
    bool Pop( int &val );
private:
    int *buff;
    int count;
    int buffsize;
    bool Expand( int size );
};
```

### Listing 6: tstack.h

```
template <class T>
class TStack {
public:
    TStack( int size=1000 );
    ~TStack( void );
    bool Push( T &val );
    bool Pop( T &val );
private:
    T *buff;
    int count;
    int buffsize;
    bool Expand( int size );
};
```

```
template <class T>
TStack<T>::TStack( int size )
{
    count = buffsize = 0;
    buff = 0;
    Expand( size );
}

template <class T>
TStack<T>::~~TStack( void )
{
    delete [] buff;
}
```

```
template <class T>
bool TStack<T>::Push( T &val )
{

```

```
    if (count==buffsize)
        if (!Expand(2*buffsize))
            return false;
    buff[count++] = val;
    return true;
}
```

```
template <class T>
bool TStack<T>::Pop( T &val )
{
    if (count) {
        val = buff[--count];
        return true;
    } else {
        return false;
    }
}
```

```
template <class T>
bool TStack<T>::Expand(int size)
{
    int i;
    T *tmp = (T *)new T [size];
    if (!tmp)
        return false;
    if (count>size)
        count = size;
    if (buff) {
        for (i=0; i<count; i++)
            tmp[i] = buff[i];
        delete [] buff;
    }
    buff = tmp;
    buffsize = size;
    return true;
}
```

### Listing 7: TStack.cpp

```
#include <iostream>
#include "tstack.h"
using namespace std;

int main()
{
    TStack<int> s(50);
    int val;

    do {
        cin > val;
        s.Push( val );
    } while (val!=0);

    while (s.Pop( val ))
        cout << val << '\n';
    return 0;
}
```

These listings can be found  
on this month's **apcmag.cd**

# Java

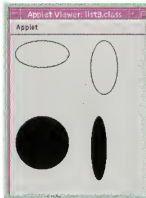
Previously, this column has explored Java's graphic primitives. In addition to using components like buttons and checkboxes, Java allows you to draw directly onto the pixels of a window.

This month you will go beyond lines, rectangles, ovals, polygons and arcs, and learn about some more complex shapes.

First, in addition to the plain and rounded-edge rectangles that you've drawn, Java provides methods for creating bevelled rectangles. These are called 3D rectangles, but they aren't 3D in the sense that they holographically leap out of the screen. Rather, they appear to be raised or indented, depending on the parameters you provide.

In listing 1 there is a simple applet that draws four 3D rectangles. You use the `draw3DRect` and `fill3DRect` methods to make them. As you can see, the applet passes precisely the same parameters as when drawing a rectangle (namely, the corner coordinates), but with an extra parameter. If this parameter is true, the rectangle is drawn raised from the window; if false, it is recessed into the window. Listing 2 is the HTML file needed to invoke this. To view, open `list2.html` in a Java-enabled Web browser or use the Applet viewer in the usual manner.

Remember, you draw your graphics using a `java.awt.Graphics` object, which is passed in to the applet's `paint` method as a parameter. Also, keep in mind that you should always call the `paint` method of the class you have inherited from — in this case, the base `Applet` class itself. This is achieved in the last line of your `paint` method with a call to the superclass.



## Ovals and polygons

Ovals are just as easy to use as plain rectangles. In fact, when you draw an oval in Java, you start by defining a rectangle in which the oval will appear, so the parameters are exactly the same as with `drawRect` and `fillRect`: the X and Y coordinate of the upper-left corner, and the

width and height. If you use the same value for the height and the width, then you will draw a circle.

Listing 3 shows some ovals, and listing 4 contains the HTML code to run this applet.

In addition to basic lines, rectangles and ovals, you can create polygons. Polygons can have any number of sides. Each side is specified as a pair of X and Y coordinates. The last coordinate joins back up to the first coordinate to complete the shape.

In usual fashion, you can use the `drawPolygon` and `fillPolygon` methods to make your polygons. As a polygon could have any number of sides, how do you specify all the coordinates to Java? Perhaps you could have methods that take any number of parameters, from six up to some large number, but you would have to define an awful lot of methods, and what if somebody needs a polygon with just two more coordinates than you've allowed for?

To avoid these problems, Java provides two ways to create polygons. You can either provide an array of X and Y coordinates or you can repeatedly add points to a `Polygon` object. Let's look at both methods.

The first way to create a polygon is to instantiate a `java.awt.Polygon` object. Because you usually import `java.awt.*` you can refer to the object as just `Polygon`. So, in listing 5 you have the following:

```
Polygon p = new Polygon();
```

This creates an empty polygon. You fill this with X and Y coordinates, using an `addPoint()` method, available from the `Polygon` object. As shown in the listing, you then keep calling `addPoint` to add more and more points, like so:

```
p.addPoint (30, 30);
```

You can call this method as many times as you like, to add more and more vertices

to your polygon. Finally, use the `drawPolygon` method of your `Graphics` object, passing the `Polygon` object you've made as a parameter. This then draws the polygon with as many sides as you've defined.

This is a relatively easy way to deal with polygons. However, there is another way. The second method is to make an array of X coordinates and an array of Y coordinates. So, instead of creating a `Polygon` object and adding points one at a time, you can create a polygon with all its points right from the start. Hence, in listing 7 you have:

```
static int X[] = {30, 145, 300, 395, 320};
static int Y[] = {30, 152, 384, 284, 100};
Polygon p = new Polygon(X, Y, X.length);
```

Note that three parameters are used in the `Polygon` constructor: the X coordinate array, the Y coordinate array, and an integer value indicating the number of points you've given. Using `X.length` passes in the length of, or number of elements in, the X array. You can now pass this new polygon to the `fillPolygon` or `drawPolygon` method as before.

It's not necessary to create a `Polygon` object first. You can supply an array of X and Y coordinates, and the total number of points to connect, straight to the `drawPolygon` or `fillPolygon` methods. So, in listing 9 you have:

```
g.drawPolygon (X, Y, X.length);
```

In this case, you are not instantiating a `Polygon` object. Instead, you are directly providing all the essential information straight to `drawPolygon`.

That's it for polygons. Remember, you can have any number of points for your polygon. They can be very simple, or incredibly complex, depending on what you have in mind.

David Williams can be contacted at [dave@qcd.newcastle.edu.au](mailto:dave@qcd.newcastle.edu.au). For a complete archive of APC Java columns, see <http://apcmag.com/java/>.



## Java source code

### Listing 1

```
import java.applet.*;
import java.awt.*;

public class list1 extends
Applet
{
    public void paint (Graphics
g)
    {
        g.draw3DRect (10, 10, 100,
100, false);
        g.draw3DRect (150, 10,
100, 100, true);

        g.fill3DRect (10, 150,
100, 100, false);
        g.fill3DRect (150, 150,
100, 100, true);

        super.paint (g);
    }
}
```

### Listing 2

```
<html><head>
<title>3D Rectangles</title>
</head>

<body>
<applet code="list1.class"
width="400"
height="400"></applet>
</body></html>
```

### Listing 3

```
import java.applet.*;
import java.awt.*;

public class list3 extends
Applet
{
    public void paint (Graphics
g)
    {
        g.drawOval (10, 10, 100,
50);
        g.drawOval (150, 10, 50,
100);
        g.fillOval (10, 150, 100,
100);
        g.fillOval (150, 150, 30,
120);

        super.paint (g);
    }
}
```

### Listing 4

```
<html><head>
<title>Ovals</title>
</head>

<body>
<applet code="list3.class"
width="400"
height="400"></applet>
</body></html>
```

### Listing 5

```
import java.applet.*;
import java.awt.*;

public class list5 extends
Applet
{
    public void paint (Graphics
g)
    {
        Polygon p = new Polygon();
        p.addPoint (30, 30);
        p.addPoint (145, 152);
        p.addPoint (300, 384);
        p.addPoint (395, 284);
        p.addPoint (320, 100);
        g.drawPolygon (p);

        super.paint (g);
    }
}
```

### Listing 6

```
<html><head>
<title>Polygons</title>
</head>

<body>
<applet code="list5.class"
width="400"
height="400"></applet>
</body></html>
```

### Listing 7

```
import java.applet.*;
import java.awt.*;

public class list7 extends
Applet
{
    static int X[] = {30, 145,
300, 395, 320};
    static int Y[] = {30, 152,
384, 284, 100};

    public void paint (Graphics
```

```
g)
    {
        Polygon p = new Polygon(X,
Y, X.length);
        g.drawPolygon (p);

        super.paint (g);
    }
}
```

### Listing 8

```
<html><head>
<title>Polygons</title>
</head>

<body>
<applet code="list7.class"
width="400"
height="400"></applet>
</body></html>
```

### Listing 9

```
import java.applet.*;
import java.awt.*;

public class list9 extends
Applet
{
    static int X[] = {30, 145,
300, 395, 320};
    static int Y[] = {30, 152,
384, 284, 100};

    public void paint (Graphics
g)
    {
        g.drawPolygon (X, Y,
X.length);
        super.paint (g);
    }
}
```

### Listing 10

```
<html><head>
<title>Polygons</title>
</head>

<body>
<applet code="list9.class"
width="400"
height="400"></applet>
</body></html>
```



# No Frills

Just fast, reliable,  
affordable computer  
support & service-  
nationally.

Call AVO for further information on  
just how affordable and easy it is to  
keep your network running. No jobs  
too small! So don't hesitate, call

**AVO Computa-Care on  
(02) 9906 2655 today.**

**AVO Electronic Systems Pty Ltd**

29 Dickson Avenue  
Artarmon NSW 2064

Tel: (02) 9906 2655 Fax: (02) 9906 2735



**AVO Computers Pty Ltd**

72 Walker Street  
North Sydney NSW 2060

Tel: (02) 9959 3328 Fax: (02) 9959 3373

# Upgrade your mobile H.D.D rack to Aluminium



LIAN LI

## Lian-Li RH-series of mobile racks for 3.5" H.D.D.

RH-series of mobile rack supports ATA 66 IDE, SCSI, Ultra Wide SCSI, Ultra 2 LVD 80Mbps Interfaces

Welcome OEM&ODE!

**Lian Li Mobile racks** have been designed with ease of use and safety in mind. The racks are easily transferred from PC to PC and save countless hours in physically removing devices and transferring them between workstations. They can be effortlessly installed in any operating environment. With fans installed in the racks heat is quickly removed allowing the device to operate at its optimal temperature. Imagine backing up your data and being able to take it with you so it could be stored in a safe place or used in another workstation. This is all possible with the RH series of mobile racks.

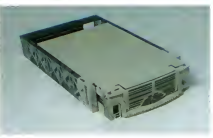
**Q. What is the difference between plastic and aluminium mobile racks?**

**A.** Aluminium racks are more effective in dispersing the heat generated evenly. The unit is kept cooler so the device runs at its optimal temperature.

**Q. What is the difference when the fans are on the front of the mobile rack?**

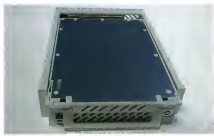
**A.** Front mounted fans draw in the air from outside the case, which is cooler than the air being drawn in from inside the computer. This prevents any installed device from overheating which if left to continue may cause data loss.

### RH-29 ATA66/LVD(68 pin)



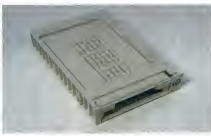
- 3.5" mobile rack HDD
- full aluminium inner and outer unit with dual front fans, door and lock
- 10000rpm

### RH-28 W-SCSI(68 pin)



- 3.5" mobile rack HDD
- full plastic unit with front dual fan, door and lock, digital display
- Inner rack has aluminium cover
- 7200rpm

### RH-30 IDE/ATA66



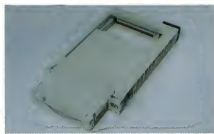
- 3.5" mobile rack HDD/MO/ZIP/LS-120
- full plastic unit with rear fan, door and lock
- 5400rpm

### RH-320 ATA66/LVD(68 pin)



- 3.5" mobile rack HDD
- full plastic unit with removable front dual fan, door and lock
- inner rack has aluminium cover
- 10000rpm

### RH-33 ATA66/W-SCSI(68 pin)



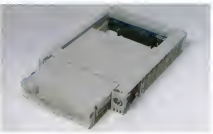
- 3.5" mobile rack HDD
- aluminium inner rack and plastic outer with rear fan, door and lock
- 7200rpm

### RH-37 IDE (HOT SWAPPABLE)



- real hot swappable with software
- 3.5" mobile rack HDD
- full plastic unit with rear fan, door and lock
- 3600-5400rpm

### RH-38 SCA-SCSI IDC50M & HPD68F



- 3.5" mobile rack HDD
- aluminium inner rack and plastic outer with rear fan, door and lock
- 7200rpm

A: group RH:10.40

B: group RH:30.37

C: group RH:25.29

D: group RH:28.320



**AUSTRALIAN PC ACCESSORIES PTY LTD**  
Unit 2, 38 Jellico Drive, Scoresby VIC 3179  
TEL:03-97638200 FAX: 03-97638400  
VIC, TAS, SA and WA Distributor



**ELSA AUSTRALIA PTY LTD**  
Unit 6, 43-51 College St, Gladesville NSW 2111  
TEL: 02-98795788 FAX:02-98795388  
NSW, ACT, QLD and NT Distributor



# Just Cooler®

## FA-100 FAN ALARM

### FEATURES & BENEFIT

- Almighty protection to your computer system through FA-100 Buzzer sound and pilot indication.
- Coolers failure or mal-function will be detected.
- Built in outlets will allow you to use 3 pin or 4 pin plug.
- Easy installation and system cooling is fully guaranteed.
- Reset switch serves as a timer to user before replacement.

**NEW**



## HD-600

### New Design for HARD DISK

- Extend HARD DISK life and reliability
- ANTI-DUST and simple installation
- Airflow: 16CFM

**NEW**

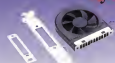


## System Fan

**NEW**



**NEW**



### FC-900L

- Extra long duct mainboard internal cooler

### FC-900

- Mainboard cooling kit fit into a 3.5" Bay

### FC-500PS

- FC-500 With installation adaptor.
- Fits for print port and slot.

### FC-100

- Dimension: 120 X 90 X 27mm
- Airflow: 32 CFM
- Voltage: 12V
- System cooler for Pentium II & A.G.P. Card

### FC-200

- Dimension: 108 X 90 X 27mm
- Airflow: 32 CFM
- Voltage: 12V
- System cooler for server, raid, Industrial computer (on SCSI port)

## The world first external cooling device for Monitor & Note Book

### TT-900 Twin Turbo:

- Dual PCM Fans / 80CFM
- Fits any 5.25" Bay
- High Performance and Low noise
- Easy Installation



### Monitor Cooler



MC-100

### NoteBook Cooler



NB-100

### HDD Cooler

#### 5.25" Bay



#### 3.5" Bay



## CPU Cooler / Second Fan

## WINDPOWER WD-100

FOR CAR SAFE DRIVING



P-02SII  
For SECCII & Pentium III



P-03A for Pentium II & Athlon



P-200  
for Pentium & K6



SF-600  
(60 X 60 X 25mm)  
SF-800  
(80 X 80 X 25mm)  
SF-801 (3 wire)  
(80 X 80 X 25mm)  
SF-900  
(92 X 92 X 25mm)



P-22SII (Dual Fans)  
For SECCII & Pentium III



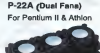
P-22A (Dual Fans)  
For Pentium II & Athlon



P-500  
For Socket 7,  
Socket 370  
500MHz and up



P-32SII (Three Fans)  
For SECCII & Pentium III



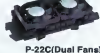
P-05A (Three Fans)  
For Pentium II & Athlon



P-600 (6cm Fan)  
For Socket 7,  
Socket 370  
500MHz and up



P-02C  
For Celeron



P-22C (Dual Fans)  
For Celeron



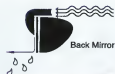
CH-410  
For AGP Card,  
Voodoo Card.



CH-420  
For AGP Card,  
Voodoo Card.



CS-100  
Chipset cooler for AGP CARDS,  
MAINBOARDS.



DR-100  
Just cooler system de-HUMIDIFIER

## Worldwide Patents

Distributed in NSW, ACT, QLD, NT by:  
**ELSA AUSTRALIA PTY LTD**  
Unit 6, 43-51 College Street, Gladesville NSW 2111  
TEL: 02-9879 5788 FAX: 02-9879 5388

Distributed in VIC, TAS, WA, SA by:  
**AUSTRALIAN PC ACCESSORIES PTY LTD**  
Unit 2, 38 Jellicoe Drive, Scoresby VIC 3179  
TEL: 03-9763 8200 FAX: 03-9763 8400

DEALER ENQUIRY WELCOME

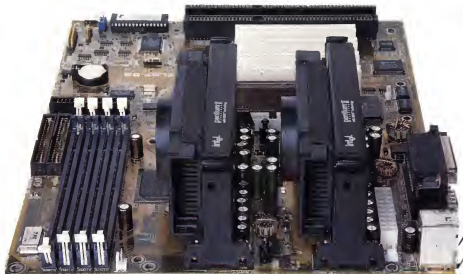




\* Free delivery for all items over \$200. For orders under \$200 freight charges of \$5 for Melbourne Metro or \$10 anywhere in Australia apply. Same day orders must be placed before 11:00AM (Melbourne Metro only). Most government and corporate purchase orders accepted. Dealer enquiries welcome. No rainchecks and prices are subject to change without notice. E & O.E.



# Even Higher Performance!



## Dual 600MHz Pentium III NT Workstation

- 2x600MHz Pentium III CPU
- Asus P2B-DS Motherboard
- Adaptec Ultra2 SCSI on-board
- 256Mb 100MHz Cert SDRAM
- Quantum 13Gb Fireball CR
- Diamond Viper 770 16Mb AGP
- Sony 32x CD ROM Drive
- Sony 1.44 Floppy Drive
- Soundblaster PCI128
- Macase Full Tower Case
- Sony 200GS17" Monitor
- Windows NT Workstation
- Keytronic kbd, MS IntelliMouse

**\$6,620**



**SONY**



**Quantum**



## 500Gb Drive Array!

The Seagate 50Gb Barracudas are here! We are now shipping 150Gb-1Tb Ultra-2 SCSI Drive arrays based on these drives, offering RAID level 0-5. Single or multi-channel SCSI interface or 100base-T interface options are available.

Rackmount or stand-alone tower configurations are available.

Pricing for a 200Gb array starts at \$9,990 ex tax.

Sigmacon has been appointed a dealer for Matrox Digisuite - the ultimate Real-time video editing system. Digisuite offer up to lossless video quality, balanced audio and over 100 2D real-time effects. Available with either Premiere 5 RealTime or Speed Razor 4RT. Call for a demo.

**DVRaptor**



DVRaptor is the next generation Firewire editing solution for your DV camera. It features excellent video inlay, batch capture and playback from Premiere 5's timeline.

## Check out our new online ordering service at [www.sigma.com.au](http://www.sigma.com.au)



**canopus DVReX-M1**

The DVReX-M1 offers hardware DV-analogue-DV conversion, Digital Audio IO and all the features of the DVRaptor. The ultimate DV solution!



**SIGMACOM PTY LTD**

Unit 35,  
65 Captain Cook Drive  
Caringbah NSW 2229  
[www.sigma.com.au](http://www.sigma.com.au)

ACN 065 279 101  
Tel (02) 9524 9848  
Fax (02) 9540 4554

**PURE** **MMC COLOUR INK CARTRIDGE** **Ideal for you!**

**AMERICAN** You can get more than 60% savings with **Order online**  
**INK** the quality even better than the original's!

**Epson** (compatible) **BUY 3 GET 1 FREE\***

\*Cartridges purchased must be the same model and in one transaction. Limited time only.

CODE	DESCRIPTION	FOR PRINTER MODELS	PRICE
E-00093BK	S020093	Epson Stylus Colour 400/500/600/Photo/700/Photo/Photo ex	\$20.00
E-00097CMY	S020097	Epson Stylus Colour 200/500	\$24.00
E-00108BK	S020108	Epson Stylus Colour 800/1520	\$20.00
E-00089CMY	S020089	Epson Stylus Colour 400/600/800/1520	\$24.00
E-00110CMY	S020110	Epson Stylus Colour Photo 700/Photo ex	\$28.00
E-00187BK	S020187	Epson Stylus Colour 440/460/640/660	\$19.00
E-00189BK	S020189	Epson Stylus Colour 740/760	\$20.00
E-00191CMY	S020191	Epson Stylus Colour 440/460/640/660/740/760	\$28.00
E-00036CMY	S020036	Epson MJ-700V/900C/5000C Stylus Pro	\$35.00
E-00034BK	S020034	Epson MJ-700V/900C/5000C Stylus Pro	\$30.00
E-00047BK	S020047	Epson stylus / Colour 200/II/Is/820; STYLUS - 200/820	\$20.00
E-00049CMY	S020049	Epson Stylus / Colour II/Is/820/1500/1500K	\$25.00
E-00118BK	S020118	Epson Stylus / Colour 3000 and Epson Stylus Pro 5000	\$35.00
E-00122Y	S020122	Epson Stylus Colour 3000 and Epson Stylus Pro 5000	\$36.00
E-00126M	S020126	Epson Stylus Colour, MJ-8000C	\$36.00
E-00130C	S020130	Epson stylus Colour, MJ-8000C	\$36.00
E-00062BK	S020062	Epson Stylus Colour 1500/1500K, MJ/850K/1500K/3000C	\$30.00
E-000138CMY	S020138	Epson Stylus Colour 300	\$30.00
E-00193CMY	S020193	Epson Stylus Photo 750	\$35.00
E-00010BK	S020010	Epson SQ 870/1170	\$36.00
E-0T001CMY	T001011	Epson Stylus Photo 1200	\$28.00
E-0T003BK	T003011	Epson Stylus 900/900N	\$20.00
E-0T005CMY	T005011	Epson Stylus 900/900N	\$30.00

**FREE DELIVERY ALL STATES IF ORDER OVER \$50**

Shop 8 / 109 Longueville Rd, Lane Cove, NSW 2086 Phone: (02) 94208968 Fax: (02) 94208958

<http://www.websale.com.au>

**Canon** (Compatible) **BUY 3 GET 1 FREE\***

\*Cartridges purchased must be the same model and in one transaction. Limited time only.

CODE	DESCRIPTION	FOR PRINTER MODELS	PRICE
E-00021BK	BCI-21BK	CANON BJC 4000/4100/4200/4300/4310SP/4550/4650/5500	\$11.00
E-00021CMY	BCI-21CL	CANON BJC 4000/4100/4200/4300/4310SP/4550/4650/5500	\$16.00
E-00201C	BJI-201C	CANON BJC-600/610/620/630	\$9.00
E-00201M	BJI-201M	CANON BJC-600/610/620/630	\$9.00
E-00201Y	BJI-201Y	CANON BJC-600/610/620/630	\$9.00
E-00201BK	BJI-201BK	CANON BJC-600/610/620/630	\$9.00
E-00010BK	BCI-10BK	CANON BJ-30/35/50/70/80/BN700	\$10.00
E-00011BK	BCI-11BK	CANON BJ-30/35/50/70/80	\$10.00

Why our cartridges are so popular? Because we supply:

- ✓ American Ink
- ✓ Best quality
- ✓ Cheapest price
- ✓ Best service

**ALL: (02) 94208968 Dealer wantd all states!!**

**e accept VISA | MASTERCARD | BANKCARD | AMEX | COD**

# The Quickest & Easiest

## LAPLINK 2000

**Fast, Reliable, Remote Internet Access!**  
LapLink 2000 has/remote gives on-the-go professionals, telecommuters and IT administrators quick, easy access to their desktop PC and network resources! Get fast file transfer, synchronization and remote control capabilities all in ONE application. LapLink 2000 Upgrade \$137.  
LapLink USB Cable \$62.



**\$265 NEW**

## Adobe Acrobat 4.0

**The essential tool for universal document exchange.**

Convert electronic documents into PDF files that can be viewed, annotated and printed on any computer. Powerful markup tools make electronic review a snap, so you can collaborate more easily and productively than ever before. Simple, reliable and effective!



**\$389 SPECIAL**

## Small Business Value Business Packs

**Includes \$200 GST government rebate!**  
Two great bundles available - MS Office 2000 Small Business Edition Upgrade including Word, Excel, Outlook, Publisher and Small Business Customer Manager together with either MYOB Accounting or MYOB Accounting Plus (includes Payroll and time-billing). Seamlessly link between MYOB Accounting or Accounting Plus, MS Excel and MS Word.

### Small Business Value Pack

\$497 - \$200 = \$297  
(Bundle Price with GST \$200 Rebate)



**\$297**

### Small Business Value Pack Plus

\$597 - \$200 = \$397  
(Bundle Price with GST \$200 Rebate)



**\$397**

## Micrografx FlowCharter 7.0

**The most intuitive way to create business diagrams.**

The fastest, easiest way to create business diagrams now adds visual impact with a full set of drawing tools and special effects. Appropriate for business management including Sales & Marketing, Finance & IT Professionals.



**\$189 LIMITED STOCK**

## CyberLink PowerDVD

**Maximising the power of DVD in Cyberspace.**

Allows users to view high quality video and media-rich DVD contents on the personal computer. Toss in the i-Power Internet Service function, and PowerDVD opens DVD enthusiasts to online DVD resources. PowerDVD offers high performance video playback that rivals any hardware MPEG solution.



**\$78 SPECIAL**

## WinFax Pro 10

**The #1 choice for sending, receiving and managing faxes!**

Project a professional image with photo quality faxes. Send and forward faxes via email to any PC. A new button feature adds your signature to outgoing faxes with a single click. Integrates easily with email and address book applications.



**\$118 NEW**

## Corel GALLERY 65,000

**A world of images at your fingertips!**

Ideal for print projects, Web pages and presentations, includes an enormous collection of clipart images, photos, fonts, sounds and Web graphics. Pay only \$49.95 and receive a \$49.95 cashback from Corel for a limited time.  
Corel GALLERY 1,300,000 also available, \$119 after cashback.



**\$0 AFTER CASHBACK!**

Product Description	Inc Tax
Adaptive Easy - CD Creator Deluxe 4.0	119
Adobe Illustrator 8.0	708
Adobe InDesign 1.0 Crossgrade/Companion	475
Adobe Pagemaker 6.5 PLUS	875
Adobe Photoshop 5.5 (includes ImageReady 2.0)	1,059
Adobe Photoshop Collection	1,729
Adobe Web Collection	1,739
Amorphium (3D Modelling)	389
ARCserve IT 6.61 NT Single Server	849
AutoCAD LT 2000 Upgrade	279
Backup Exec 7.3 NT Single Server	865
Backup Exec Workstation Desktop 4.2 (For Win 95/98/NT)	135
Baseline (Internet search application)	49
Borland C++ Builder 5.0 Pro C/Upgrade	352
Borland Delphi 5.0 Professional Crossgrade	429
Borland JBuilder 3.0 Pro Crossgrade	429
Cold Fusion Studio 4.5	695
Corel Draw 9.0 Office Edition Upgrade	235
Corel Gallery 1,000,000 & Print House Magic Bundle	125
Corel Print Office 2000	125
Corel WordPerfect Office 2000 Upgrade	259
Crystal Reports PRO 8.0 C/Upgrade	292
CyberLink Power VCR Deluxe	142
Diskeeper Workstation 1.1 PC	99
Dragon Dictate Naturally Speaking Preferred 4.0	289
Encyclopaedia Britannica 2000 Deluxe	169
Eudora Pro 4.2 (Win/Mac)	59
Extensis Suitcase 8.1 for Macintosh	149
Filmaker Pro 5.0	385
IBM ViaVoice 98 Executive (Limited Stock)	139
localizeIT 4.53 Windows NT WorkGroup Edition (Single Server)	547
iShare 3.5 - 3 User Session	169
Linux Red Hat 6.1 Deluxe	135
Lotus Organizer 5.0	119
MAC OS 9.0	139
Macromedia Director Shockwave 7.0 Studio	1,745
Macromedia Dreamweaver 3.0	489
Macromedia Fireworks 3.0	339
Macromedia Flash 4.0	525
Macromedia Web Design Studio	875
MAUS Employee Manual	169
MAUS MasterPlan PRO	169
MAUS Stockmarket Plus 3.0	169
McAfee Total Virus Defense Suite for 10 Nodes	985
MS Age Of Empires 2.0	79
MS Backoffice SBS 4.5 & 5 CAL	2,225
MS Encarta 2000 Reference Suite	189
MS Exchange 5.5 Server & 5 CAL	1,539
MS FrontPage 2000	174
MS Office 2000 Developer Crossgrade/Upgrade	865
MS Office 2000 Premium C/Upgrade + Intellimouse	595
MS Office 2000 PRO C/Upgrade	495
MS Office 2000 SBE C/Upgrade	395
MS Office 2000 Standard C/Upgrade	389
MS Outlook 2000	159
MS Project 98 (Upgrade to Project 2000 \$14.95)	739
MS Publisher 2000	149
MS Visual Basic 6.0 Pro Refresh Upgrade	415
MS Visual C++ Pro 6.0 Refresh	875
MS Windows 98 Refresh 2nd Edition Upgrade & MS Plus! 98	169
MS Works 2000 Standard	99
MS Works Suite 2000	169
MSP Office 2000 Professional (Running)	98
MSP Office 2000 Resource Kit	149
MSP System Management Server Training	690
MSP TCP/IP Training	135
MYOB Accounting 9.1 (Win/Mac)	325

Don't see it? Visit our home page for listings updated daily: [www.citysoftware.com.au](http://www.citysoftware.com.au) [email:sales@citysoftware.com.au]

**FAST, RELIABLE, COMPETITIVE.**

**FREE freight for all orders over \$200\***

\*Overseas add \$10 for delivery (\$5 for same day Melbourne same delivery order by 11:30am). Additional charges may apply for orders over \$10. Government / corporate purchase orders and credit cards welcome (No Debits). Further discounts on quantity orders. Catalogue available on request. Only official Australian versions listed. Prices, features and availability subject to change without notice. E & O E.

  
**Australian Owned Company...**  
**Why not buy Australian!**

# way to buy Software!

## CHOOSE YOUR WINDOW!



## MS Windows 98 Refresh Second Edition

For the home / small business PC user.

Microsoft Windows 98 Second Edition is the latest version of the Windows operating system. Designed for consumers, Windows 98 Second Edition allows your PC to work better and play better. Building on the features of Windows 98, Windows 98 Second Edition improves the online experience, enhances hardware support and delivers home networking capabilities. Full Version also available: \$298

**\$149**  
UPGRADE

## MS Windows 2000 **NEW**

Built for business.

Windows 2000 offers significant value over previous versions of Windows by enabling the next generation of PC computing. Built on NT Technology inside and an easy-to-use, familiar Windows 98 user-interface outside.

Pricing - Windows 2000 Pro \$465  
- Windows 2000 Pro Upgrade from Windows 95/98 \$325  
- Windows 2000 Pro Upgrade from Windows NT Workstation \$219

**\$219**  
PRO NT UPGRADE

## HP Scanjet 5300C

Productivity across all applications.

1200dpi optical, 9600dpi enhanced, 36 bit colour.  
4 button convenience for scan, copy, email and faxing.  
Optional ADF, 5x5 transparency adaptor, 35mm slide adaptor.  
Easy setup through Parallel or USB.  
Win/Mac.



**\$528**  
EX-TAX \$448

**NEW**

## 3Com Palm V

Includes software link to MS Outlook!

Weighing just 114 grams, its ultra-thin exterior belies its organisational power. You'll have thousands of reminders, addresses, phone numbers, appointments, to-do's, plus hundreds of email messages right at your fingertips. The advanced LCD screen is razor sharp. Recharge the lithium-ion batteries in the HotSync cradle in minutes a day.



**\$596**  
EX-TAX \$504

**SPECIAL**

## Delta 20x4x4x Re-writable CD Burner

20x READ, 4x WRITE.

Interface: ATAPI/EIDE. Speed - Write: 1x, 2x, 4x. Rewrite: 1x, 2x, 4x.  
Read: Up to 20x. Average access time: 120ms or less. Disc format supported: CD-DA, CD-ROM/XA, CD-Extra, PHOTO CD, CD-I, VIDEO CD, VIDE Backup memory.  
2MB. Software included!



**\$328**  
EX-TAX \$293

MYOB Accounting Plus 9.1 (Win/Mac) 475  
MYOB FirstAccounts 3.0 (Win/Mac) 165  
MYOB Premier 3 Multi-User 865  
Nero Burning Rom 4.0 98  
Net Nanny Internet Censor 3.1 45  
Norton AntiVirus 2000 79  
Norton Ghost 5.1 Personal Edition 119  
Norton Internet Security Suite 1.0 89  
Norton PC Anywhere 9.0 H&R 199  
Norton SystemWorks 2000 129  
Norton SystemWorks 2000 PRO 149  
Norton Utilities 2000 79  
OmniPage Pro 1.0 Crossgrade/Upgrade (Soft Pack) 189  
Paint Shop Pro 6.0 169  
Phonedit - Australian 89  
PowerQuest Lost & Found 95  
PowerQuest Partition Magic 5.0 105  
QuarkXPress 4.0 (Win, 95/NT/Mac) 2,398  
QuickBooks 7.0 PRO Upgrade 149  
QuickBooks 7.0 STD Upgrade 89  
Quicken 7.0 Deluxe 89  
Quicken 7.0 for Business 135  
Quicken 7.0 Personal 69  
Quicken Easy 4.0 Investor Pack 189  
TalkWorks PRO 3.0 169  
Tracker Maximizer 5.0 285  
VET Net Surfer/Premium 79/89  
ViaGrafic Teach Yourself PC Maintenance (4 CD Pack) 62  
Visio 2000 Professional 325  
Visio 2000 Standard 625  
WebTrends Log Analyzer 845  
WebTrends Professional 989  
WinZip 7.0 - I User 65

Academic Versions  
Student/Teacher ID Required  
ED 3D Studio Max 3.0 + Character Studio 2.0 (Students) 199  
ED Adobe Acrobat 4.0 189  
ED Adobe Illustrator 8.0 259  
ED Adobe InDesign 1.0 497  
ED Adobe Pagemaker 6.5 PLUS 448  
ED Adobe Photoshop 5.5 469  
ED Adobe Premiere 5.1 545  
ED AutoCAD 2000 249  
ED AutoCAD Architectural Desktop 249  
ED AutoCAD LT 2000 249  
ED Borland Delphi 5.0 PRO 195  
ED Borland JBuilder 3.0 PRO 189  
ED Corel Draw 9.0 (Limited Stock) 169  
ED Corel WordPerfect 2000 99  
ED Filmaker Pro 5.0 285  
ED iGrafix Process 389  
ED iGrafix Professional (New FlowChart) 245  
ED Macromedia Director Studio 997  
ED Macromedia Dreamweaver 3.0 189  
ED Macromedia Drumbeat 2000 e-Commerce 189  
ED Macromedia Fireworks 3.0 189  
ED Macromedia Flash 4.0 189  
ED Macromedia Web Design Studio (New DreamTeam) 375  
ED Micrografx Graphics Suite 2.0 279  
ED Microsoft Academic Versions 58  
ED Norton AntiVirus 2000 79  
ED Norton PC Anywhere 32.9.0 H&R 149  
ED Norton SystemWorks 2000 95  
ED Norton Utilities 2000 58  
ED PowerQuest Lost & Found 49  
ED Visio 2000 Standard 169

Hardware/Peripherals  
3Com Palm IIIx 425  
3Com 400 Watt PMPO Subwoofer Speaker System 85  
Click! Drive PC Card 353  
Delta 74Min/650MB CDs (10 Pack) 21  
Dragon Dictate Naturally Speaking Mobile 4.0 489  
EPSON Stylus Colour Printer 760 475  
HP Deskjet 880C Printer 446  
HP Deskjet 710C Printer (Parallel/USB) 372  
HP Officejet 710C (1 only) 599  
HP Officejet T45 889  
HP Scanjet 3300C 235  
HP SureStore 8100i CD-Write PLUS 569  
Jaz Drive 2GB SCSI External 639  
Leptics 17" Colour Monitor 419  
Logitech Cordless Desktop Touch Keyboard & Mouse 175  
MS IntelliMouse PS/2/USB with IntelliEye 69  
Netcomm Roadster Ultra II 56K SVD 226  
Netgear 4 Port 10/100 Unmanaged Hub 199  
Plantronics LS1 Multimedia Stereo Headset & Mic. 95  
Polaroid SprintScan 4000 2,418  
Quickcam Express 89  
QuickCam Pro Parallel/USB 269  
Sony Mavica FD83 Digital Camera 1,822  
Sonic 400 Video Edit VideoDirector (Ltd Stock) 225  
Studio DCI 10+ (Micro) 639  
Swann Message Pro Modem/Digital Answer Machine V30 275  
Swann Smart Modem SSK V30 External Voice/Fax/Data 169  
Umax Astra 6005 Colour Scanner 159  
Xircom 56K Modem/100BTX Enet Combo 545  
Zip Drive 250MB Parallel/SCSI External 289  
Zip Drive Starter Kit + 4 Disks 239  
FULL RANGE OF TONERS & CARTRIDGES AVAILABLE

## FAST, SAME DAY DESPATCH

**EXPRESS ORDERS: 1300 658 600**

**EXPRESS FAX ORDERS: 1300 658 010**

Open: Monday to Friday: 8.30am - 6.00pm (except Wednesdays 9.00am - 6.00pm)  
Unit 103-104, Access Corporate Park, 45 Gilby Rd, Mt. Waverley, Postal Address: PO Box 697, Mt. Waverley, VIC 3149





# PAPER & MEDIA

# INKJET CARTRIDGES

## PAPER FROM ONLY 13 cents per sheet

Code	Description	Sheets	Price	Price per Sheet
A4CP	A4 90gsm Coated Paper	200	\$ 25.00	0.13
A3CP	A3 90gsm Coated Paper	100	\$ 26.00	0.26
A4HRP	A4 90gsm Hi-Res Paper	100	\$ 15.00	0.15
A3HRP	A3 90gsm Hi-Res Paper	100	\$ 30.00	0.30
A4WF	A4 White Film 100mu	50	\$ 47.00	0.94
A3WF	A3 White Film 100mu	50	\$ 90.00	1.80
A4CF	A4 Clear Film 100mu	50	\$ 39.00	0.78
A3CF	A3 Clear Film 100mu	50	\$ 71.00	1.42
A4FGP	A4 Full Gloss Photo Paper	50	\$ 44.00	0.88
A3FGP	A3 Full Gloss Photo Paper	50	\$ 79.00	1.58
A4PH	A4 Economy Photo Paper	50	\$ 23.00	0.46
AC2	Artists Canvas	25	\$ 60.00	2.40
GC4F	Greeting Card (4 Fold)	100	\$ 28.00	0.28
GC6F	Greeting Card (6-Fold)	100	\$ 48.00	0.48
DCCS	Double Coated Card Stock	50	\$ 24.00	0.48
GCS	Glossy Card Stock	50	\$ 24.00	0.48
TTP	T-Shirt Transfer Paper	25	\$ 35.00	1.40
CTP2	Ceramic Transfer Paper	25	\$ 80.00	3.20
MP	Magnetic Paper	25	\$ 58.00	2.32
BC1	Business Cards (10 per A4)	20	\$ 19.00	0.95

### MAGNETIC

### PAPER

### T-SHIRT

### TRANSFERS



### WHITE PHOTO

### FILM

### GREETING CARDS

New Reality's Media and Paper supplies are guaranteed to be of the highest quality found world wide and will meet the demands today's printers including photo realistic output printers!

If you are not 100% satisfied with our paper or media supplies return them and we will cheerfully refund the full purchase price..... guaranteed!



Includes: 90gsm coated paper, 90gsm hi-res paper, white film, clear film, full gloss photo paper, economy photo paper, greeting card (4 fold), greeting card (6-fold), glossy card stock, t-shirt transfer paper, business cards and magnetic paper!

## COMPATIBLE CARTRIDGES

SAVE UP TO 60%\*

### CANON COMPATIBLE

Code	OEM Equivalent	Compatible With:	Price
CC-1BK	BJI-642	BJ-300/330 Black	\$12.00
CC-2BK	BJI-201BK	BJC-600/610/620 Black	\$6.00
CC-3BK	BJI-643BK	BJC-800/820 Black	\$12.00
CC-4BK	BCI-21	BJC-2000/4000/5000 Series Black	\$7.00
CC-5CL	BCI-21C	BJC-2000/4000/5000 Series 3-Colour	\$12.00
CC-5BKHC	BJI-201BK HC	BJC-600/610/620 Hi-Cap Black (14ML)	\$9.00
CC-7BK	BCI-10	BJ-30 Black	\$9.00
CC-8BK	BCI-11	BJC-70 Black	\$9.00
CC-9CL	BCI-11C	BJC-70 3-Colour	\$17.00
CC-11CL	BCI-61	BJC-7000 Series 3-Colour	\$32.00
CC-12PCL	BCI-62 PHOTO	BJC-7000 Series Photo 6-Colour	\$38.00
CC-13B	BCI-13	BJC-6000 Black	\$25.00
CC-14C	BCI-3C	BJC-6000 Cyan	\$16.00
CC-15M	BCI-3M	BJC-6000 Magenta	\$16.00
CC-16Y	BCI-3Y	BJC-6000 Yellow	\$16.00
CC-17PBK	BCI-3PBK	BJC-6000 Photo Black	\$18.00
CC-18PC	BCI-3PC	BJC-6000 Photo Cyan	\$18.00
CC-19PM	BCI-3PM	BJC-6000 Photo Magenta	\$18.00



### EPSON COMPATIBLE

Code	OEM Equivalent	Compatible With:	Price
CE-51BK	SO20025	STYLUS 800/1000 Black	\$16.00
CE-52BK	SO20034	STYLUS Colour/Colour Pro Black	\$20.00
CE-53CL	SO20028	STYLUS Colour/Colour Pro 3-Colour	\$30.00
CE-54BK	SO20047	STYLUS 200/820/Colour II /Ils Black	\$13.00
CE-55CL	SO20049	STYLUS 200/820/Colour II /Ils 3-Colour	\$21.00
CE-56PBK	SO20093	STYLUS Colour 400/500/600/Photo Black	\$27.00
CE-57CL	SO20097	STYLUS Colour 200/500 3-Colour	\$13.00
CE-58BK	SO20108	STYLUS Colour 800/850/1520 Black	\$17.00
CE-59CL	SO20089	STYLUS Colour 400/600/800/1520 3-Colour	\$23.00
CE-60PCL	SO20110	STYLUS Colour 700/Photo/Photo 700 5-Colour	\$26.00
CE-61BKCL	SO20138	STYLUS Colour 300 4-Colour	\$31.00
CE-65BK	SO20187	STYLUS Colour 440/640/660 Black	\$16.00
CE-66BK	SO20189	STYLUS Colour 740/760 Black	\$16.00
CE-67CL	SO20191	STYLUS Colour 440/640/660/740/760 3-Colour	\$26.00
CE-68PCL	SO20193	STYLUS Photo 750 5-Colour	\$33.00

\*New Reality's compatible inkjet cartridges will save you up to 60% when compared with the cost of original manufacturers cartridges. Our cartridges are guaranteed to print as good if not better than the original. Just click them in and Save!

If you are not 100% satisfied with our cartridges return them and we will refund the full purchase price..... guaranteed!



Buy 3 compatible cartridges and get 1 of equal or lesser value free!



# AUSTRALIA WIDE FREECALL 1800 680 605

New Reality Resources Pty. Ltd.

Australia Wide FREECALL 1800 680 605

OLD Phone (07) 3245 2411 Fax (07) 3245 2755

VIC Phone (03) 9878 8288 Fax (03) 9878 3933

Bayside Business Park

Shop 1 70 Redland Bay Rd

Capalaba Q 4157

FREE CATALOGUE WITH EVERY ORDER

FREE AUSTRALIA WIDE DELIVERY! SAME DAY DISPATCH!!  
COD \* MONEY ORDER \* CHEQUE \* MASTER \* VISA \* BANKCARD \* AMEX ACCEPTED



SUPERIOR PERFORMANCE

# INKJET REFILLS

OUR INKS ALWAYS PRINT AS GOOD, IF NOT BETTER THAN THE ORIGINAL!

## BLACK INKJET REFILL KITS FROM ONLY \$29.90

BLACK KITS INCLUDE SUPERIOR, DENSE & SHARP BLACK INKS!!

DESCRIPTION (Kits Compatible with Printers listed below)	No. of Refills	Kit Code
CANON BJ-30/BJC-70/BJC 80	60	21-BKL
CANON BC-01/02 BJ-10E/20/BJ-200/BJC-210/210SP/240/255	9	3-BKL
CANON BJ-300/330	7	4-BKL
CANON BJC-600/610/620	16	5-BKL
CANON BJC-2000/4000/4100/4200/4300/4550/5000/5500 BCI-21	45	19-BKL
CANON BJC-2000/4000/4100/4200/4300/4550/5000/5500 BC-20	9	18-BKL
CANON BJC-6000	6	46-BKL
HP Desk Jet 400/500 Series	6	8A-BKL
HP Desk Jet 600/660/690 Series	6	8B-BKL
HP Desk Jet 700/850C/855C/870C/890C/1000C Series	6	29-BKL
HP Deskjet 300 Series & Olivetti JP's!	8	7-BKL
EPSON Stylus 400/800/800+/1000	8	1-BKL
EPSON Stylus Colour /PRO/XL	8	2-BKL
EPSON Stylus 820/colour II/III	12	23-BKL
EPSON Stylus Colour 200/300/400/500/600/800/850/1520	12	33A-BKL
EPSON Stylus Colour 440/460/640/660/700/740/760/900	12	35A-BKL
IBM/LEXMARK 4076/1000/1020/2000/2030/2050 Series	6	35B-BKL
IBM/LEXMARK 5000/5700/7000 Series	6	35B-BKL
CANON, EPSON, HP Fluorescent & Photo Realistic Kits!	12	Please Call!

IMPROVED  
New INKS



## COLOUR INKJET REFILL KITS FROM ONLY \$39.90

COLOUR KITS INCLUDE CYAN, MAGENTA & YELLOW INKS!!

DESCRIPTION (Kits Compatible with Printers listed below)	No. of Refills	Kit Code
CANON BJC-70/80	3x30	22-CLR
CANON BJC-210/210SP/240/255	3x12	25-CLR
CANON BJC-600/610/620	3x8	10-CLR
CANON BJC-2000/4000/4100/4200/4300/4550/5000/5500 BCI-21	3x30	17-CLR
CANON BJC-6000	3x4	47-CLR
HP Colour Desk Jet 300/400/500 Series & Olivetti!	3x12	14A-CLR
HP Colour Desk Jet 600C/660C/690C Series	3x12	14B-CLR
HP Desk Jet 850C/855C/870C/1000C Series	3x3	30A-CLR
HP Desk Jet 710/720/890 Series	3x3	30B-CLR
EPSON Stylus Colour /PRO/XL	3x4	16-CLR
EPSON Stylus 820/colour II/III	3x12	24-CLR
EPSON Stylus Colour 200/300/400/500/600/800/850/1520	3x12	34A-CLR
EPSON Stylus Colour 440/460/640/660/700/740/760/900	3x12	34B-CLR
IBM/LEXMARK 4076/1000/1020/2000/2030/2050 Series	3x6	36A-CLR
IBM/LEXMARK 5000/5700/7000 Series	3x6	36B-CLR
CANON, EPSON, HP Fluorescent & Photo Realistic Kits!	12/Colour	Please Call!



BUY 3  
GET 1  
FREE



Australia's best range of high quality papers and media also available for immediate delivery!



USING NEW REALITY RESOURCES INKJET REFILL KITS WILL NOT VOID YOUR PRINTER'S WARRANTY.  
All brand and product names are registered trademarks of their respective owners and used solely for descriptive purposes.

New Reality Resources has no affiliation with any printer manufacturers or OEM's and nor has any arrangement been made with them to form the basis for any statements we make.

AUSTRALIA WIDE FREECALL  
**1800 680 605**

New Reality Resources Pty. Ltd.

Australia Wide FREECALL - 1800 680 605

QLD Phone - (07) 3245 2411

Fax - (07) 3245 2755

Bayside Business Park

VIC Phone - (03) 9878 8288

Fax - (03) 9878 3933

Shop 1 / 70 Redland Bay Rd

Capalaba 04157

FREE AUSTRALIA WIDE DELIVERY! SAME DAY DISPATCH!!  
COD \* MONEY ORDER \* CHEQUE \* MASTER \* VISA \* BANKCARD \* AMEX ACCEPTED

SAVE at least 60%  
off print costs with our  
clean inkjet bottles







SINCE 1987

## Forté Conquerer Series

<b>CPU</b>	Genuine AMD Athlon K7 Processor
<b>M/Board</b>	FIC SD II VIA686 Chipset
<b>Memory</b>	128Mb SDRAM PC100
<b>Hard drive</b>	20.4Gb 7200rpm IDE Ultra-66
<b>Floppy</b>	1.44M, 3.5" Floppy Disk Drive
<b>Video card</b>	Matrox Millennium G400 MAX or ASUS V6600 Pure
<b>DVD</b>	Pioneer 10x DVD 40x CD-ROM Drive
<b>Casing</b>	250W ATX Midi TowerCasing
<b>Keyboard</b>	Logitech Internet or Honeywell Spacemate II PS/2
<b>Mouse</b>	Logitech Wheelmouse or Microsoft Intellimouse PS/2
<b>Sound card</b>	Sound Blaster Live Xitel Storm Platinum Soundcard
<b>Speakers</b>	600W PMPO 3 point Stereo Speakers
<b>Modem</b>	56K V90 Internal Voice/Fax/Data Modem
<b>Software</b>	Windows 98 on CD installed & configured

**WOW!**  
Upgrade to  
256Mb RAM  
Only \$170



**PRICE**

<b>K7-600</b>	<b>\$ 2500</b>
<b>K7-650</b>	<b>\$ 2590</b>
<b>K7-700</b>	<b>\$ 2990</b>
<b>K7-750</b>	<b>\$ 3200</b>
<b>K7-800</b>	<b>\$ 3620</b>

## ADD A QUALITY **HITACHI** MONITOR OF YOUR CHOICE TO ANY SYSTEM\*



**CM 610 0.23dpi \$490**

**CM 650 0.21dpi \$655**

**CM 643 0.21dpi \$715**

**CM 761 0.21dpi \$970**

**CM 761 0.21dpi \$1095**

**CM 769 0.21dpi \$1245**

**CM 811 0.21dpi \$1845**

**CM 813 0.21dpi \$2035**

\*Special monitor pricing valid for system purchases only

### forté Explorer II Series

- Genuine Intel Processor
- PC Chips M74BL Motherboard
- 64Mb SDRAM PC100
- 8.4Gb Ultra 66 IDE Hard Disk Drive
- 1.44Mb 3.5" Floppy Disk Drive
- 0M5 64-bit AGP Internal Video Card
- 250W ATX Midi Tower Case
- 104 Key Windows PS/2 Keyboard
- 2 Button PS/2 Mouse
- SDX CD-ROM Drive
- 16-bit 3D On-Board Sound
- 180W PMPO Stereo Speakers
- 56K V90 Integrated Modem
- 10/100 Integrated Network Card

<b>PRICE</b>	<b>Cel-433</b>	<b>\$ 820</b>
	<b>Cel-466</b>	<b>\$ 870</b>
	<b>Cel-500</b>	<b>\$ 950</b>
	<b>PIII-533</b>	<b>\$1040</b>
	<b>PIII-550</b>	<b>\$1340</b>

### forté Pioneer II Series

- Genuine Intel Pentium III Processor
- Gigabyte GA68X Intel 440BX Chipset Mboard
- 64Mb SDRAM PC100
- 8.4Gb ULTRA 66 IDE Hard Disk Drive
- 1.44Mb 3.5" Floppy Disk Drive
- 0M5 33 Trio 32/2X AGP Video Card
- 250W ATX Midi Tower Case
- 104-Key Windows PS/2 Keyboard
- Logitech 3 Button Mouse
- SDX CD-ROM Drive
- Creative Sound Blaster Vibe Soundcard
- 600W PMPO Speakers
- 56K V90 Integrated Modem
- Windows 98 on CD Installed & Configured

<b>PRICE</b>	<b>PIII-500E</b>	<b>\$1560</b>
	<b>PIII-550</b>	<b>\$1640</b>
	<b>PIII-600</b>	<b>\$1670</b>
	<b>PIII-650</b>	<b>\$1900</b>
	<b>PIII-700</b>	<b>\$2190</b>

### forté Odyssey II Series

- Genuine Intel Pentium III Processor
- ASUS P3V VIA Chipset Mboard
- 128Mb SDRAM PC100
- 13Gb Ultra 66 IDE Hard Disk Drive
- 1.44M, 3.5" Floppy Disk Drive
- 16Mb Yoodoo 3 2000 AGP
- 250W ATX Midi TowerCase
- Logitech Internet or Honeywell Keyboard
- Logitech Wheel Mouse or MS Intellimouse
- Pioneer 10x DVD 40x CD-ROM Drive
- Sound Blaster Live or Storm Platinum Soundcard
- 600W PMPO 3 point Stereo Speakers
- 56K V90 Internal PCI Voice/Fax/Data Modem
- Windows 98 on CD fully Installed & Configured

<b>PRICE</b>	<b>PIII-500E</b>	<b>\$2070</b>
	<b>PIII-550</b>	<b>\$2140</b>
	<b>PIII-600</b>	<b>\$2190</b>
	<b>PIII-650</b>	<b>\$2400</b>
	<b>PIII-700</b>	<b>\$2690</b>

### forté Adventurer II Series

- Genuine Intel Pentium III Processors
- ASUS P3V VIA Chipset Mboard
- 128Mb SDRAM PC 133
- 17Gb Ultra 66 IDE Hard Disk Drive
- 1.44M, 3.5" Floppy Disk Drive
- 32Mb Viper II or 32Mb G400 Dual Head Video Card
- 250W ATX Midi TowerCase
- Logitech Internet or Honeywell Keyboard
- Logitech Wheel Mouse or MS Intellimouse
- Pioneer 10x DVD 40x CD-ROM Drive
- Sound Blaster Live or Storm Platinum SoundCard
- 600W PMPO 3 point Stereo Speakers
- 56K V90 Internal Voice/Fax/Data Modem
- Windows 98 on CD Installed & Configured

<b>PRICE</b>	<b>PIII-533B</b>	<b>\$2340</b>
	<b>PIII-600B</b>	<b>\$2420</b>
	<b>PIII-667</b>	<b>\$2720</b>
	<b>PIII-733</b>	<b>\$3000</b>
	<b>PIII-800</b>	<b>\$3540</b>

**Upgrade to  
64Mb Viper II  
Only \$150**

We also sell brand name computers such as IBM, Compaq, Hewlett Packard, Acer, and much more.

For personal configurations, visit our website and select the Computer Builder.

\* Terms & Conditions All prices include sales tax and are subject to our full terms and conditions of sale, a copy of which is available upon request or on our website. Prices are subject to change without notice. Check our website for updated prices. Ex-tax purchases are available upon request. \* Ordering & Payment: Orders can be done by telephone, fax, email or by direct from our secure web site. We accept Cash, Direct Deposit or EFTPOS. Credit card and EFTPOS transactions may attract a surcharge. Cheques and Direct Deposits need 7 working days clearance. \* National Australia Bank, Strathfield, NSW 2155, Account No: 6330 65162. \* Delivery: After 3kg Australia wide \$12. Sydney Metro Area up to 20kg \$50. Other areas of interstate please call for charge. \* Warranty & Returns: Free return costs carry 3 years parts and labour return to base. Third party devices carry manufacturer's warranty. It is the customer's obligation to ensure that the correct goods are ordered. Please obtain a RA number before returning goods. Returned goods must be unpacked and well packaged for return within 7 days of receipt, and accompanied by a copy of the invoice. Returns will be given less a 20% restocking fee. Delivery and insurance costs are to be born by the customer. Picture above is for illustrative purposes only. Trademarks & Logos are the property of the respective owners. Errors & omissions excepted.

**ORDERLINE 1300 368 922**

or PHONE (02) 9715 2911 • FACSIMILE (02) 9715 1067 • SERVICE (02) 9715 7399 • ORDER TRACKING (02) 9744 6177

**WEB SITE** [www.fortecomputers.com.au](http://www.fortecomputers.com.au) • **EMAIL** [sales@fortecomputers.com.au](mailto:sales@fortecomputers.com.au)

**ADDRESS** Level 1, 101-105 Parramatta Rd, Concord, NSW 2137

**BRANCH** Shop R6, 320 Pitt St, Sydney City, NSW 2000

**TRADING HOURS** Monday to Friday 9.00am-6.00pm; Saturday & Sunday 10.00am-3.00pm

**BRANCH** R6, 320 Pitt St, Sydney, NSW 2000. **PHONE** (02) 9267 9494 (Monday to Saturday only).



# NaSa Technology Pty Ltd

## "The Multimedia Masters"



### Resellers are welcome



#### Kodak 4804 IDE CD Writer Kit

Internal \$419 External USB \$549

24X Read, 4X Write, 4 ReWrite ATAPI CD ReWriter, 2 Mb Buffer includes Data Cables, Internal Audio, 5m stereo HiFi Cable, WinonCD ToGo!, Gazo TriWorks, 1 Kodak CD-R and 1 Blank Kodak CD-RW Media. The Kodak CD Writer now comes in External USB! USB allows fast CD Writing to your portable unit at up to 4 X Speeds.\*

### We have the Best Prices in Digital Cameras and Accessories



#### Kodak DVC325 \$169

The KODAK DVC325 Digital Video Camera is the next generation of our respected DVC323. There's USB connectivity, true 640 x 480 still image resolution, or video capture to 30 frames per second performance. It's the best way to turn your PC into a image-capturing, video conferencing powerhouse.



80 Minute  
700 Mb  
Blank  
CD-R Media

From Only  
**\$1.99**  
min 100 pieces

Blank Cd's  
from as low  
as

**\$1.49**

Min 100



#### USB CASES

Make any IDE device portable!  
The NEW External USB case  
allows full functionality of your  
internal devices in an external  
environment.\*

**\$49.00**  
only

**\$140**



**CD Labelling Kit**  
For Professional  
Quality CD Labels &  
Jewel cases.  
Everything You  
Need in one box.



**USB 4 Port Hub \$59.00, PCI USB Card \$45.00 USB to Printer Cable \$50.00**  
IRQ's a problem? Not anymore! Now with USB devices being commonplace and highly economical, USB is the number one solution for all your computer peripherals. With NaSa's stunning range of USB 4 Port Hub, PCI 2 Port USB Card and USB to Centronics Parallel Printer Cable, any computer can enjoy the benefit of multiple USB devices running simultaneously on your computer.



#### CD CD-R Business Card

The **CD or CD-R Business Card** is a business card made up of the same material as a standard CD or CD-r Disc. The card can be printed on or labelled and will hold up to 30MB of information on the CD business Card or 50MB on the CD-R Card. Information placed on the CD or CD-r Business Card can be Audio, Data or any of the advanced CD formats such as Mixed Media or CD-Extra. Please contact us by sending an E-Mail to [e-card@nasa.com.au](mailto:e-card@nasa.com.au) for more information.

\* For use with windows 98 only

**[www.nasa.com.au](http://www.nasa.com.au)**

**Tel: 02-9699-8888 Fax: 02-9699-5188**

Unit 7, 119-133 McEvoy St Alexandria, NSW 2015 email: [sales@nasa.com.au](mailto:sales@nasa.com.au)



# UPGRADE TO A MOBILE ALUMINIUM H.D.D. RACK



## RH - series of mobile racks for 3.5" H.D.D.

Supports ATA 66 of IDE Interface and Ultra 2 LVD 80 MB/sec of Wide SCSI Interface

### Aluminum mobile racks

**RH-39**



LVD Ultra Wide SCSI Hard Drive  
For 1" or 1.62" Height Hard Drive Slots.  
Two Fans at the Front, online swappable.

**\$149**

**RH-68**



LVD Ultra Wide SCSI Hard Drive  
For 1" Height Hard Drive  
Two Cooling Fans

**\$119**

**RH-32**



Fast IDE Hard Drive 7200rpm  
One Cooling Fan installed

**\$59**

**RH-58**



Fast IDE Hard Drive 10,000 rpm  
Two Cooling Fans installed at the front  
Support Ultra DMA ATA66

**\$69**

### Following Models still available



**RH-27**

One Cooling Fan installed  
Auto-Close Door Design

**\$29**

**RH-06**



Idle Hard Drive  
With Metal Frame

**\$25**

**RH-26**



Auto-Close Door Design

**\$25**

Resellers are welcome  
**www.nasa.com.au**

Unit 7, 119-133 McEvoy St Alexandria, NSW 2015 email: [sales@nasa.com.au](mailto:sales@nasa.com.au)

Tel: 02-9699-8888 Fax: 02-9699-5188



**Question: Why are Aluminium mobile racks better?**



Aluminium mobile racks dissipate heat more effectively than other racks. Allowing HDD's to function at their optimum operating temperature.



**Question: Why is CPU cooler made of Aluminium?**



Aluminium being one of the most effective heat conductors, draws the heat away from the device. It is cooled, effectively minimising the temperature of the HDD. Allowing the device to operate at its peak performance.



### Hard Disk Drive Cooler

**MF-899**



**\$35**



Aluminium HDD mounting kit for high performance heat dissipation  
Compatible with all types of low/voltage and RAID system  
One-touch front panel for easy access  
One-touch front panel for easy access

**MF-599**



**\$25**



Compatible with all types of low/voltage and RAID system  
One-touch front panel for easy access  
One-touch front panel for easy access  
One-touch front panel for easy access  
One-touch front panel for easy access







**Kodak**  
digital science™

From  
**\$1321.95**

#### DC280

The DC280 is perfect for people who want photo realistic 8" by 10" prints from a sophisticated point and shoot digital camera. Great for businesses that need to take many photos, download them fast and create great looking prints.

- 2 Megapixel resolution (1760 x 1168) for photo-realistic 8"x10" prints.
- 2X optical zoom plus 3X digital zoom
- USB for 10x transfer speed
- 20MB compact flash card, ability to capture 70-300 images.



From  
**\$1575.95**

#### DVC325

- High Quality still images and 640 x 480 pixel colour pictures.
- Full motion video with 25-30 FPS
- USB interface



From  
**\$958.95**

#### DC240

Boost Productivity while improving your image. In today's demanding world of business, you couldn't ask for a better image-building tool. The DC240 is unquestionably a smart business choice.

- Improve workflow with quick image access
- Sell and communicate more effectively

- Exceptionally sharp, photo-realistic 5" x 7" prints
- 1.3mil (1280x971) pixel resolution
- 3X Optical and 2X Digital Zoom
- 8MB picture card holding 21 to 56 images
- 1.8" TFT colour LCD screen for review and preview
- Interface via USB, serial or PC card
- Includes Kodak Picture Easy software

Code	Description	Price (incl)	(ex)
<b>DIGITAL CAMERAS</b>			
8330938	Kodak OC215 Silver Megapixel Digital Camera with 4Mb Card	459.54	391.23
8991218	Kodak OC215 Gold Megapixel Digital Camera with 8Mb Card	672.66	572.67
8953221/1999333	Kodak OC240 Megapixel Digital Camera with 8Mb Card	958.85	819.46
1153099	Kodak OC265 Megapixel Digital Camera with 16Mb Card	1624.26	1390.03
8550212	Kodak OC280 2millionpixel USB/Serial Digital Camera with 20Mb Card	1321.92	1131.84
1720358	Kodak DVC325 Colour Digital Multimedia Camera	157.53	134.56
8994857	Kodak OC290 3million pixel Digital Camera	1603.48	1363.50
<b>COMPACT FLASH PICTURE CARDS</b>			
1479906	Kodak 2MB Picture Card plus adaptor	40.48	34.32
8216822	Kodak 4MB Picture Card	58.86	50.11
8633828	Kodak 10MB Picture Card	110.47	94.05
9492399	Kodak 10MB Picture Card plus adaptor	113.41	96.35
8242026	Kodak 20MB Picture Card + Adaptor	137.82	117.33
1964840	Kodak 32MB Picture Card + Adaptor	198.80	168.00
1877919	Kodak 48MB Picture Card + Adaptor	261.28	220.80
1404169	Kodak 64MB Picture Card	278.48	232.80
<b>ACCESSORIES</b>			
9742016	Kodak OC285/40/50/120 AC Adaptor	53.76	53.76
1969282	Kodak OC219/200 Power Adaptor	92.55	82.55
8112690	Kodak OC220/260 USB Interface Cable	40.20	34.22
1142413	Kodak Wide Angle Lens for OC120/200/200+	169.16	145.20
1382175	Kodak OC200 Close Lens Kit (3)	93.31	78.44
1574193	Kodak OC200 Deluxe Lens Kit	221.52	187.20
1661552	Kodak OC200/200+/210/210+ Mac Kit	51.00	42.88

## APC®

AMERICAN POWER CONVERSION

### Back-UPS Pro®

#### Emergency Battery Backup and high-performance surge suppression for Windows 95/98 and NT PCs.

High-performance surge suppression for AC line and network/dataline. Protects all paths to your system from electrical noise and damaging power surges - even lightning.



From  
**\$283.59**

BP260SI	Back-UPS Pro 260	283.39 (incl)	238.05 (ex)
BP420SI	Back-UPS Pro 420	392.90 (incl)	329.76 (ex)
BP650SI	Back-UPS Pro 650	527.07 (incl)	442.37 (ex)

## USB B USB Accessories



From  
**\$7.95**

**USB Header Cards**  
Available in 4, 5 or 8 pin versions depending on your motherboard's USB requirements



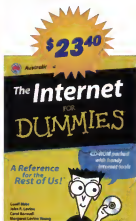
Code	Description	Length (incl)	Price (ex)
AUA05	USB Header Card 2xType A 1 Connectors Spin	20.30	16.70
AUA06	USB Header Card 2xType A 1 Connectors 4pin	16.70	15.75
AUA08	USB Header Card 2xType A 1 Connectors 8pin	16.70	15.75
AUA01	USB A male - A male	1m	7.95 7.30
AUA02	USB A male - A male	2m	9.80 9.05
AUA03	USB A male - A male	3m	11.50 10.60
AUA04	USB A male - A male	5m	15.55 14.35
AUA10	USB A male to B male	1m	7.95 7.30
AUA11	USB A male to B male	2m	9.80 9.05
AUA12	USB A male to B male	3m	11.50 10.60
AUA13	USB A male to B male	5m	15.55 14.35
AUA14	USB Adaptor A female - A female	12.00	11.05
AUA15	USB Adaptor A female - B female	12.00	11.05
AUA16	USB Adaptor B female - B female	19.90	18.35
AUA17	USB Adaptor A female - B male	12.00	11.05
AUA18	USB Adaptor A male - B female	12.00	11.05

Note: RAW takes no responsibility for any damage caused to your system by incorrect installation or configuration of USB header cards.

# Learn the latest computing technology easily and at your own pace.

## Making the Most of M.Y.O.B.

With its easy-to-access format and incisive commentary, this book contains all you need to make the most of MYOB and save time and money for your business. Answers over 600 of the most commonly asked MYOB questions. Teaches you the Golden Rules of using MYOB. Saves you time and money with advanced tips. Displays annotated screenshots for clear explanations. Covers version 8 — the latest version of MYOB. Covers the use in a multi-user environment



## IDG Dummies Series

### Internet for Dummies - AUS Edition

The Internet For Dummies: Australian and New Zealand Edition will enable you to understand and use the Internet. The book shares information in a fun and jargon-free way, helping you to find, search and browse for what you need. It also gives you the knowledge you need to confidently select an Internet Service Provider to get on the Internet and successfully utilise its many powerful applications.

### PC's for Dummies - AUS Edition

This book contains all the basics, including getting the most out of your software, getting on the Internet, plus how to troubleshoot your own PC problems. The easy, jargon-free language helps you to understand the exciting world of PCs. It is not overloaded with boring, technical details but offers easy-to-understand advice and tasty tidbits to make life with a PC easy. Written by recognised personality Ms Megabyte, you'll enjoy the her entertaining style that makes technology accessible to everybody.

## Sybox Mastering Series

If you want to learn every aspect of a software product, the best-selling Mastering series is your best choice. These books demonstrate basic-to-advanced skills using real-world examples. Comprehensive, and ideal for use as both a tutorial and reference guide.



## MCSE Electives

Packed with four hardcover books and 7 CDs, this boxed set provides full coverage of the six key MCSE elective exams (TCP/IP on NT 4, Exchange Server 5.5, Internet Information Server 4, Internet Explorer Administration Kit, SQL Server 6.5 Administration and Prox Server 2). Prepare for all the electives you need to complete your MCSE, and then go on and get your MCSE + Internet certification. Includes computer-based training on key TCP/IP and Internet Information Server topics, plus test-preparation software for all six exams covered.

## Sybox Certification Guides

### MCSE Core Requirements (3rd Edition)

This boxed set of study guides covers all four core Microsoft Certified Systems Engineer (MCSE) exams: Networking Essentials, NT Workstation 4, NT Server 4, NT Server 4 in the Enterprise. Hands-on exercises use real-world examples to illustrate key concepts and improve understanding. Includes 8 CDs, 4 containing computer-based instruction from LearnKey, Inc. on key MCSE topics, and 4 containing sample testing programs and information resources.

Code	Description	Price: (incl)
1875889124	Making the Most of MYOB 2nd Edition	35.10
1740310012	PC's For Dummies Australian Edition	23.40
1740310004	Internet For Dummies Australian Edition	23.40
0784530356	Access 97 Bible	54.60
0784532618	Office 2000 Bible	54.60
0784530372	Office 97 Bible	54.60
0784532324	Photoshop 5 for Windows 5 Bible	54.60
0784532863	Access 2000 Bible	54.60
0784532200	HTML 4 Bible	54.60
0782126995	MCSE Core Requirements	195.00
0782125123	MCSE Electives	195.00
0782124461	Mastering Windows 2000 Server	86.30
0782119255	Mastering Office 97 Professional	54.60
0782123139	Mastering Office 2000 Professional	54.60
0782124453	Mastering Windows NT Server 4.0	78.00
0782124488	Mastering Windows 2000 Professional	54.60
0782126189	Mastering Windows 95	54.60

PAW Products Pty Ltd ACN 058 019 837 2 McCabe Place, Chatswood NSW 2067 Telephone 1800 677 729 Fax 1800 677 329

Shop online and have all this at your fingertips.

# Small to Medium Business Network Leader

**D-Link®**  
Building Networks for People



**\$176<sup>08</sup>**

## 5 Port 10/100Mb Fast Ethernet Switch

Presents an outstanding choice for small workgroups. Designed for small workgroups, the switch provides 5 or 8 ports for ready connection. It is compact and suitable for installation in tight desktop space.

- 10/100Mb Auto Sensing
- MDI-II Uplink Port
- Supports Half and Full Duplex
- Plug and Play
- Palm Size



**\$92<sup>32</sup>**

## 5-port 10Base-T Ethernet Unmanaged Hub with AT & PS/2 Power Extractor.

5 port UTP hub "Hubby". Easy to install. Small and portable. Designed especially for small workgroups.



**From \$389<sup>19</sup>**

## Direct PC™ 10/100Mb Dual Speed Ethernet PC Card

- Integrated V.90/K56flex Data/Fax Modem
- Allows PC or Power MAC laptop users to seamlessly connect to both Ethernet and Fast Ethernet LANs.
- Allows users to send and receive faxes, connect to the Internet, and dial into a Remote Access Server or PC
- Plug your phone and network cables directly into the DMF-560TXD without the need for an external media coupler or dongle.

Code	Description	Price: (incl)	(ex)
DES-100SD	5-port 10/100MB switch	176.08	148.80
DE-805TP	5-port 10Mb Hub with external AC Power Supply	92.32	78.00
DE-809TC	8-port 10Mb Hub with 1 BNC port	101.08	86.70
DE-816TP	16-port 10Mb Hub with 1 x AUI & 1 x BNC ports (Rack-mount)	301.04	254.40
DPE-808DX	8 port 10/100 Dual Speed Hub	342.24	289.20
DPE-904	4-port 10/100 Dual Speed Hub	197.40	166.80
DPE-816DX	16-port 10/100 Dual Speed Hub	697.35	589.99
DPE-2624X	24Port 10/100 Dual Speed Hub	1247.52	1055.45
DPE-905	Network Kit: 4-port 10/100Mb, 2 x 10/100 PCI cards and UTP cable	278.32	235.20

Code	Description	Price: (incl)	(ex)
OE-220PCT	ISA bus 10Mb network card with RJ-45/BNC	33.70	34.64
DPE-500TX	PCI 10/100Mb UTP Fast Ethernet Card PnP	101.33	88.35
DPE-530TX	PCI 10/100Mb UTP Fast Ethernet Card PnP Std Chipset	66.98	52.68
DPE-570TX	PCI 10/100Mb bus 4-port fast ethernet server network interface card 4 x 200Mbps full duplex 0.8 Gigabyte	725.76	627.20
DE-680CT	PCMCIA 10Mb with RJ-45/BNC connectors	130.53	113.81
DPE-650TX	PCMCIA 10/100Mb card	179.55	156.45
DPE-660TX	PCMCIA 32-bit PC-CardBus 10/100Mb	179.55	156.45
DMF-560TX	PCMCIA 10/100 + 56K Card	441.20	339.73
DMF-560TXD	Direct Port PCMCIA 10/100Mb + 56K ModemCard	389.19	339.73

**SWITCHVIEW™**

If you have more than one PC at your desk, you need a Cybex Switchview



**\$313<sup>94</sup>**

**New Cybex Eagle 8-Port Now Available!**  
See web site for details

**Control up to 4 PC's with one keyboard, monitor and mouse!**

- Control up to 4 PCs with one keyboard, monitor and mouse. Cascade up to 64 computers.
- Switch via hot-key or front panel button
- Fully supports PS/2, serial mouse and Microsoft Intellimouse
- Uses industry standard cables
- LEDs indicate which computers are on-line and which one is selected
- FCC class B certified
- No external power supply needed
- No DIP switches
- Supports screen resolutions of up to 1600 x 1200 pixels at 86Hz refresh rate
- Better than a manual switchbox, the SwitchView provides mouse translation between PS/2 and serial connections.

Code	Description	Price: (incl)	(ex)
SV2	Cybex Switchview Commander 2port	313.95	271.05
SV4	Cybex Switchview Commander 4port	391.00	336.00
SV8	Cybex Eagle 8port KVM Switch	1148.97	984.19
SVP-8	Cybex Eagle 8port + 8x 1.8m Cables	1465.50	1256.18
<b>CABLES</b>			
A214	Monitor VGA DB15m-1.8 metres	12.95	11.25
A218	Mouse/Keyboard PS/2 Cable 1.8 metres	12.95	11.25
CUF-6	Cybex Eagle 1.8metres Custom Cable	90.27	77.29
CUF-8	Cybex Eagle 2.4metres Custom Cable	122.40	104.80
CUF-15	Cybex Eagle 5metres Custom Cable	188.48	161.20
CUF-30	Cybex Eagle 10metres Custom Cable	284.24	243.10

**SWITCHVIEW™**



One Keyboard, Monitor & Mouse control all PCs



Connect up to 4 PC's  
Hear View

# EPSON



Introducing the latest additions to the Epson Stylus family of colour inkjet and photo printers

**FIRST 50 CUSTOMERS ONLY!!**



**FREE!**  
Epson A4 Photo Glossy Paper  
20pk- \$24 extra value. (S021120P)

#### Epson Stylus Color760

State of the Art InkJet Printer- for advanced Home and SOHO users.

- 1440dpi
- Parallel Port and USB Interface
- Compatible with Mac, Win 3.1/9, 98/NT 4/5

Code	Description	Price: (incl)	(ex)
C255151	Stylus Color 460	236.50	201.50
C316051	Stylus Color 660	298.82	252.88
C298051	Stylus Color 760	497.04	423.98
C303051	Stylus Color 860	568.70	500.19
C265051	Stylus Color 900	914.61	780.17
C263111	Stylus Color 1160	2271.50	1932.50
C265051	Stylus Color 3000 A2	817.63	697.44

**\$236<sup>50</sup>**



#### Epson Stylus Color 460

EPSON has made an ink jet printer that's simple to use, lots of fun and very low cost. It brings 720 x 720 dots per inch of Photo Quality color and laser sharp black text right into your very own home.

- 100 sheet paper capacity
- Parallel port interface
- Compatible with Windows 3.1/95/98.
- Photo Enhance 4 software

**HOT PRICE \$298<sup>82</sup>**



#### Epson Stylus Color 660

As the line between work and play gets harder to define, you need a printer that's ideal for both home and office use. Exclusive Micro Piezo™ print head technology brings you 1440 x 720 dots per inch of inspiring color images and laser sharp black text.

- 100 sheet paper capacity
- Parallel port interface
- Compatible with Windows 3.1/95/98.
- Photo Enhance 4 software

# Xircom

Get Mobile. Stay Connected. Go Places  
Xircom Mobile Solutions



#### REX 3000/5000 PC Companion

- Credit card size
- Keeps you connected to the information you need anytime, anywhere.
- Ultra-light, slim design
- Enter, store and synchronize crucial data including contacts, calendars, task lists, memos and more while on the go.
- Just slide REX into your notebook's PC Card slot
- Synchronization with your favorite personal information manager, including Microsoft Outlook, Symantec ACT! and Lotus Organizer.

Code	Description	Price: (incl)	(ex)
REX3000	REX3000 PC Companion	98.67	83.49
REX5000	REX5000 PC Companion	288.42	242.22
REX-05	REX Docking Cradle	70.07	59.29
STKIT3	Communications Kit-Serial, Parallel, Ethernet	473.04	400.28
STKIT2	Connection Starter Kit-Serial, Parallel, USB	418.72	354.24
STERM	Termination End-Cap Kit	161.88	136.80
STDB25	Parallel DB25 1port Module	68.66	75.02
STDB92	Serial DB9 2port Module	210.16	177.60
STP522	PS/2 6pin 2port Module	118.69	100.43
STE-10	Ethernet 10BT 10Mbps 4port Module	177.50	150.00
STM560	56K Global Modem Module	279.74	236.40
STUH4	USB 4port Hub Module	112.97	95.59
STUH7	USB 7port Hub Module	161.88	136.80

**REX 3000 \$98<sup>67</sup>**



**Modules From \$88<sup>66</sup>**

#### Xircom PortStation

The new **easy** way to connect your computer to networks, printers, scanners, digital cameras, the Internet and more through your USB port.

##### Unlimited Port Expansion

- Effortless network and Internet connections in the office or at home
- Connects virtually any parallel, serial and USB device
- Connects multiple devices of the same type
- Allows for future communication and connection features
- Supports virtually all Windows computers with USB ports

##### Mix-And-Match Expandability

- Interlocking port modules enable maximum flexibility based on your device connection
- Modules can be added or removed at any time without reconfiguring your computer

##### Easy Installation

- Plug in to your USB port on your PC
- Modules snap together for quick and easy port installation plug-and-play with any computer running Windows 95 OSR 2.1 (version 950b or later), Windows 98, Windows NT 4.0 (SP3 or later) or Windows 2000
- Simply add or remove devices without restarting your computer.

**Shop online and have all this at your fingertips.**  
PAW Products Pty Ltd ACN 058 019 837 2 McCabe Place, Chatswood NSW 2067 Telephone 1800 677 729 Fax 1800 677 329



## NEW FOR WINDOWS 98 AND NT

### Paint Shop Pro Version 6



**\$163**

### Partition Magic Version 5



New Install **\$108**

### Dreamweaver Version 3



**\$475**

### Seagate Backup CLEARANCE



NT Server **\$799**  
NT Enterprise **\$1499**  
Win 95/98/NT **\$145**

## EVERY DAY LOWEST PRICES

ABC FlowCharter V7	\$320
Adobe Acrobat V4 - New Install	\$390
• SPECIAL Adobe Illustrator V8	\$575
Adobe InDesign - Crossgrade	\$490
Adobe PageMaker 6.5 PLUS	\$790
ArcserveIT V6.61 W/Group Ed	\$699
ArcserveIT V6.61 Advanced Ed	\$1499
AutoCAD LT 2000 <b>New!!!</b>	\$789
AutoCAD LT 2000 - Upgrade	\$289

**Adobe Photoshop LATEST V5.5**

New Install **\$995**  
Upg from **\$349**

Borland C++ Build.ProV4 - New	\$589
Borland J Build.ProV3 - New	\$589
Borland Delphi Pro V5 - Upgrade	\$389
Borland Delphi Pro V5 - New Inst.	\$689
ClickNet Professional V5 10 User	\$695
CorelDRAW V9 - New Install	\$599
CorelDRAW V9 - Upgrade	\$379
Corel W/Perfect Office 2000 <b>NEW</b>	\$369
Corel W/Perfect Office 2000 Upg	\$209

**Beat the GST**

From July 1 all software prices (currently tax exempt) are set to rise by 10%

Crystal Reports Pro V8	\$580
Crystal Reports Pro V8 Upg	\$330
Diskeeper V5 for NT Workstation	\$99
Diskeeper V5 for NT Server	\$480
Dragon Nat. Speaking Mobile V4	\$449
Dragon Nat. Speaking Prof. V4	\$299
Drive Image Personal Edition	\$108
Easy CD Creator Deluxe V4	\$119
Lotus SmartSuite Millen. Full	\$290
Lotus SmartSuite Millen. Upg	\$190

**CD-Read/Write Blank Media**

**\$5.45 ea**

Macromedia Dreamweaver3 - <b>NEW</b>	\$475
Macromedia Fireworks 3 - <b>NEW</b>	\$319
Macromedia FLASH V4	\$515
Macromedia Freehand V9	\$625
Macromedia Web Design Studio	\$929
McAfee VirusScan	\$60
MS FrontPage 2000	\$168
MS FrontPage 2000 - Upgrade	\$84
MS IntelliMouse	\$59
MS Money 2000 - <b>NEW !!!</b>	\$55

MS Project 98	\$745
MS Project 98 - Upgrade	\$309
<b>Buy Project 98 and you will qualify for a FREE Project 2000 Upgrade*</b>	
*See <a href="http://www.corpsoft.com.au">www.corpsoft.com.au</a> for full details	
MS Publisher 2000	\$145
MS Publisher 2000 - Upgrade	\$118
• SPECIAL - MS VisualBasic V6 Pro	\$749
MS Windows 98 New Install	\$299
MS Windows 98 Upgrade Rev.2	\$164
MS WinNT Client Licence	\$47
MS WinNT W/station V4 New Inst.	\$395
MS WinNT W/station V4 Upgrade	\$230
• SPECIAL - MS Word 97	\$199
• SPECIAL - MS Word 2000	\$189
• SPECIAL - MS VisualStudio Pro	\$1499
• SPECIAL - MS VisualStudio Ent	\$2299

<b>GST READY</b>	
MYDB Accounting V9 - <b>NEW !!!</b>	\$335
MYDB Plus V9 - including Payroll	\$475
Norton Utilities 2000 - <b>NEW</b> V4.5	\$79
Norton SystemWorks 2000 Pro V3	\$145
Norton Ghost - 10 user	\$345
Norton Ghost Personal Ed. V5.1	\$113
DmniForm V4 - inc. Free Filler	\$295
DmniPage Pro V10 Up/Cross	\$195
DmniPage Pro V10 - New Install	\$395

**PALM V \$599**

Visit our Web Site for further products and specials.

[www.corpsoft.com.au](http://www.corpsoft.com.au)

Paintshop Pro V6 - <b>New Version</b>	\$163
Partition Magic V5	\$108
PhotolImpact V5	\$157
QuickBooks V7 <b>GST Ready!!</b>	\$175
Quicken Personal V7	\$60*
Quicken Deluxe V7	\$79*
Quicken For Business V7	\$130*
(* after \$20 Cashback)	
Seagate B/up V8 - NT Server	\$Call
Seagate B/up V7.3 - NT Serv. Upg	\$539
Seagate B/up V7.3 - NT Single Serv.	\$799
Seagate B/up V7.3 - NT Multi Serv.	\$1499
Seagate B/up V4.2 Win95/98/NT	\$145
Smarter Essentials V9	\$295
TypeQuick (for Windows)	\$74
VET Net Surfer AntiVirus	\$83
VISIO Tech 2000 Upgrade	\$330
VISIO Pro 2000 Upgrade	\$330
Winfax Pro V9	\$99
WinZIP V7	\$58

## PRICE BLITZ!!!

**Windows NT Server 4.0 +5 Clients**

**\$1150.00**

**WinFax Pro VERSION 9**

For Win95/NT

**\$99.00**

**Norton Internet Security 2000**

**\$63.00** after Cashback

**Norton AntiVirus 2000 NEW V6**

**\$75.00**

**Norton SystemWorks 2000 V3 Standard**

**\$99.00**

**PC Anywhere Version 9**

Host & Remote

**\$190.00**

# CORPORATE SOFTWARE

AUSTRALIA PTY LIMITED Unit 1, 28 Victoria St, Smithfield NSW 2164

**100% AUSTRALIAN OWNED**  
Over 12 years



# Best Prices & Service in Australia

## OUR BEST SELLERS!

### VISO Professional 2000

Upgrade **\$330**  
New Install **\$599**



### ACT 2000

Full Version

**\$59.00**  
while stocks last!

### Adobe Acrobat Version 4 Special - New Install **\$390 !!!**



### Corel WordPerfect Office 2000 Standard

Upgrade **\$209**  
New Install **\$369**



### NEW!!! WinZip Version 7

**\$58.00**  
10 User pack \$430



### Corel DRAW Version 9

New Install **\$599.00**  
Upgrade **\$379.00**



## MICROSOFT OFFICE 2000

### Lowest Prices in Australia

## \$100 CASHBACK

(Conditions Apply)

When you purchase the following

#### Office 2000 Products

- Office 2000 Prem. - Upgrade **\$549**
- Office 2000 Prem. - New Install\* **\$668**

Also available (no cashback):

- Office 2000 Std. - Upgrade **\$380**
- Office 2000 Std. - New Install\* **\$499**
- Office 2000 Pro. - Upgrade **\$490**
- Office 2000 Pro. - New Install\* **\$609**



\* Upgrade bundle with competitive product - limited stocks

## MICROSOFT WINDOWS 2000

### Windows 2000 Professional

- New Install **\$460**
- Upgrade from Win95/98 **\$322**
- Upgrade from NT W/stat. **\$216**



### Windows 2000 Server

- New Install +5 Clients **\$1499**
- Upgrade +5 Clients **\$745**
- Upgrade +10 Clients. **\$875**

## LIMITED STOCKS OF Office 97 LEFT - HURRY!

### Microsoft Office 97 WHILE STOCKS LAST

- Office 97 Std - New Install\* **\$460**
- Office 97 Std - Upg (3.5") **\$400**
- Office 97 Pro - New Install\* **\$560**
- Office 97 Pro - Upgrade **\$500**



\* Upgrade bundle with competitive product - limited stocks

### Office 97 Licences BUY 4 GET 1 FREE

- Office 97 Std - New Install\* **\$429**
- Office 97 Pro - New Install\* **\$529**

\* Upgrade bundle with competitive product FOR A LIMITED TIME ONLY

## OFFICE/ MYOB GST BUNDLE



### MYOB V9 + OFFICE 2000 SB Edition Upgrade + Norton AntiVirus **\$539.00**

Bundled with MYOB Plus V9 **\$669.00**

\*\* Eligible for \$200 GST Rebate \*\*

## SPECIALS

### Visual BASIC Professional V6

**\$429.00**  
(Save \$300)



This special offer is for owners of MS Office Pro

### SQL Server Version 7 + 5 CALs

**\$2099**  
Upgrade \$939



#### PLEASE NOTE:

- Delivery: Post \$10 or Courier \$14
- We Accept Bankcard Mastercard and VISA, but not AMEX or Dinars. COD welcome.
- Phone, Fax and Mail Orders Welcomed
- Goods ordered in error incur a 15% restocking fee
- We Accept authorised returns for Credit within 10 days if goods are unopened and in saleable condition
- Moneyback Offers (if any) are the responsibility of the manufacturer. E & O.E.
- All Prices are Subject to Change Without Notice
- Images shown are for illustration purposes only.

**We GUARANTEE to beat any genuine competitor's price!!!**

**Phone (02) 9725 3700 • Fax (02) 9604 1983**

**NEW TOLL FREE ORDER LINE: 1300 138 333**





- System and peripheral sales
- System upgrades and repairs
- Computer equipment leasing
- Internet access / e-Commerce
- Web hosting and web design
- Network Installations
- LAN upgrades
- Inter-Office Networks
- Remote access

# I. STORE

<http://www.istore.com.au>

*Your total solutions*

## AMD Athlon 500 System \$2499

AMD K7-500Mhz, 128 Mb SDRAM, 28Gb hard drive, 32Mb 3D SVGA, 17" Monitor, 56k Modem, PCI DSP 3D sound, 6x DVD, 480W speakers, Windows 98.

17" Starview monitor \$389  
0.25 dot pitch, flat screen.

Seagate 17.2 Gb hard disk \$269

Seagate 28 Gb hard disk \$399

Acer 32x4x4 CD-RW kit \$349

68x CD ROM drive \$75

PC

Upgrade Kit

Upgrade your PC from old 486's, 586's and low speed Pentium's to Intel Celeron 500MHz processor, with AT format mainboard, and 64Mb SDRAM.

\$549

\* Offers are limited. E. & O. E. \*

## Clearance Warehouse

Now Open at Tempe

BIG DISCOUNT on most clearance products, 6 days a week. Range from components to computer systems.

Warehouse located at:

817 Princes Highway  
TEMPE, NSW 2044

Everything you need to stay ahead

NSW	VIC	QLD
Tempe	Nunawading	Windsor
Ph: (02) 9558 9288	Ph: (03) 9894 8466	Ph: (07) 3357 9377
Bondi Junction	Melbourne	Upper Mt.Gravatt
Ph: (02) 9389 8255	Ph: (03) 9670 9686	Ph: (07) 3849 8000
	Malvern	
	Ph: (03) 9576 1488	

## #1 SOURCE FOR MEMORY & COMPUTER HARDWARE

**MEMORY**  
EDO/FP  
8/16/32/64MB  
\$50/\$62/\$125/\$220  
PARITY  
8/16/32/64MB  
\$65/\$105/\$160/\$270  
SDRAM PC66  
32/64/128/256MB  
\$95/\$180/\$325/CALL  
SDRAM PC100  
32/64/128/256MB  
\$85/\$135/\$245/CALL  
SDRAM PC133  
64/128/256MB  
\$190/\$315  
CALL FOR ECC RAM  
CALL FOR 30 PIN SIMMS

**APPLE MAC MEMORY**  
POWERMAC 5500, 6190,  
7100, 7200, 7220, 7250  
7500 ALL MAC CLONES

**G3 BEIGE, G3 BLUE, G4  
SERVERS**  
32 MB/64MB/128 MB/256  
MB  
POWERBOOK DUO 10, 230,  
250, 270C, 280, 2300, 150  
POWERBOOK 5300, 190,  
3400

POWER BOOK 3400, G3  
POWERBOOK G3, WALL  
STREET, IMAC

**ACER**  
ACER ENTRA 3000 SERIES  
ACER ENTRA 1000 SERIES  
ACER MATE 600 SERIES  
ACER NOTE 3000 SERIES  
ACER NOTE 700, 900 SERIES  
ACER POWER 400, 4000,

6000 SERIES  
ACER EXTENSA 300, 500,  
600, 700 SERIES  
ACER TRAVEL MATE 300,  
700 SERIES

**COMPAQ**  
AFRO ALL MODELS  
ALPHA STATION ALL MODELS  
ARMADA ALL MODELS  
CONFURA ALL MODELS  
DESKPRO ALL MODELS  
LITE ALL MODELS  
PRESARIO ALL MODELS

**CISCO**  
1600, 2500, 2600 Series  
3620, 3640 Series  
4500, 4700 Series  
CALL FOR MODELS NOT  
LISTED

**DELL**  
DIMENSION ALL MODELS  
INSPIRON ALL MODELS  
LATITUDE ALL MODELS  
OMNIPLEX  
OPTIPLEX

**DIGITAL**  
ALPHA  
ALPHA SERVER  
ALPHA STATION  
CELEBRIS  
HINOTE ALL MODELS  
PRIORIS  
VENTURIS

**FUJITSU**  
C-SERIES  
E-SERIES  
ERGO PRO  
LIFE BOOK

**GATEWAY**  
ALR ALL MODELS  
COLOR BOOK ALL MODELS  
G5 SERIES  
G6 SERIES  
GP SERIES  
GP5 SERIES  
GP6 SERIES  
P5-60,90,100,120,133,166,  
200  
SOLO 2100, 2200, 2300,  
3100,5100,9100

**HEWLETT PACKARD**  
3000 SERIES  
9000 SERIES  
BRIO  
OMNIBOOK  
PAVILION  
VECTRA

**IBM**  
APTIVA  
INTELLISTATION  
NETFINITY  
PC300 SERIES  
THINK PAD  
CALL FOR MODELS NOT  
LISTED

**NEC**  
DIRECTION  
ALL MODELS  
EXPRESS ALL MODELS  
POWERMATE ALL MODELS  
PVRAY ALL MODELS  
VERSA 2000,3000,6000  
SERIES

**SHARP**  
ALL MODELS

**SILICON GRAPHICS**  
CHALLENGE  
IRIS

**TEXAS INSTRUMENTS**  
CALL FOR ALL MODELS

**ISHIDA**  
LIBRETTO ALL MODELS  
PROTEGE ALL MODELS  
SATELLITE ALL MODELS  
TEGRA ALL MODELS  
T-SERIES

**PRINTER MEMORY**  
CANON  
HEWLETT & PACKARD  
KYOCERA  
LEXMARK

**MODEMS**  
AZTECH 5B  
BANKSIA 56K V90  
DYNALINK 56K  
NETCOM 56K  
US-ROBOTICS USB

**MONITORS**  
DAEWOO 15", 17", 19"  
HITACHI 17", 21"  
MITSUBISHI 17", 21"  
VIEWSONIC 17", 19", 21"  
SONY 17", 19", 21"

**MOTHERBOARDS**  
ASUS 8X, SOCKET 370, 4  
OPEN BX, BX DUAL  
ABIT 8X, BX  
INTEL 8X, SOCKET 370

**CPUs**  
AMD K6 III 400  
AMD K6 III 450  
AMD K6 III 500  
ATHLONS  
INTEL P-200 MMX, 233  
MMX  
INTEL PIII 450, 500, 550,  
600

**CABLES**  
PRINTER CABLES  
MODEM CABLES  
NETWORKING CABLES  
SCSI CABLES  
USB CABLES

**CDRW (SCSI & IDE) &  
CDROM**  
PLEXTOR 8X20  
YAMAHA 4XB24  
PANASONIC 8X20  
TEAC  
CDROM  
ADOPEN 40X, 48X  
CREATIVE 40X, 48X

**CURW Media**  
KODAK BLANK MEDIA  
RICOH BLANK MEDIA  
SAMSUNG MEDIA

**HARD DRIVES (IDE & SCSI)**  
SEAGATE  
IBM  
FUJITSU

**CASES**  
MACASE ATX 250,300  
WATTS  
ADOPEN ATX CASES  
TELLAS BLUE CASES

**NETWORKING PRODUCTS**  
(HUBS, SWITCHES,  
NETWORKING CABLES)

**AND CARDS**  
3COM  
ALLIEDTECHNYSOON  
INTEL  
NETGEAR  
NETCOMM  
SURECOM

**SYSTEMS**  
PII500/64MB/8.4GB  
HDD/17" MONITOR \$1510  
CELERON 466/64MB/8.4GB  
/15" MONITOR \$1150

**HIGH END GRAPHICS  
Systems**  
DUAL MOEBORBOARD,  
INTEL X86 PROCESSOR  
32 MB OXYGEN GVX1  
GRAPHICS CARD,  
ADAPTEC  
SCSI CARD ULTRA III, 21"  
MONITOR, 9.1 GB SCSI

**STORAGE  
(DRIVES & DISKS)**  
ZIP DRIVES 100, 250 MB  
JAZZ DRIVES 168, 2 GB  
DAT TAPES 2.4,8,13,24,36  
GB  
ORB DRIVES, 2.2 GB SCSI

## Performance Memory & Peripherals

1, 109, Alexander Street, Crows Nest NSW 2065  
Tel: 02-99064533, Fax: 02-99061871  
e-mail: [buy@performancememory.com.au](mailto:buy@performancememory.com.au)  
Visit us at: [www.performancememory.com.au](http://www.performancememory.com.au)  
or [www.memorymasters.com.au](http://www.memorymasters.com.au)

For a limited time  
\$100/year or  
\$9.99/mnth  
6hrs/day, up  
to 50hrs/mnth

# INTERNET ACCESS 56k \$9.99/mth\*

Ph: 03 9235 5800

2pm->10pm, 7 days

# rabbitNet

Resellers Needed! \*Conditions apply  
http://www.rabbit.com.au E-mail: info@rabbit.com.au



## INKJET CARTRIDGE REFILLS



Cut your inkjet printing costs by up to 80%

**Black** KITS FROM **\$24.90** **Colour** KITS FROM **\$34.90**

We guarantee that your printer warranty is not void  
from using inkjet cartridge refill kits and generic cartridges

### Printer

HP Deskjet 400, 500C, 510, 520, 530, 540, 550, 558  
HP Deskjet 600, 660, 680, 692, 694 (inks not same as 500's)  
HP Deskjet 720, 727, 870, 880, 890, 893  
HP Deskjet 820, 850, 855, 870, 1200, 1600  
HP Deskjet, Deskwriter, Portable, Designjet, 300, 320  
HP PHOTOGRAPHY Star & Moon combined  
Canon BJ-30, BJ-70, BJ-80  
Canon BC-01, BC-02, BJ-210  
Canon BC-03, BC-3X (fax) BJ-210sp, 245, 255, 265  
Canon BC-06 photo  
Canon BJ-300, 330  
Canon BJ-600, 610, 620  
Canon BJ-800, 820, 880  
Canon BJ-2000  
Canon BJ-4000, 4100, 4200, 4300, 4500, 5000, 5500 BCI-21  
Canon BJ-4000, 4100, 4200, 4300, 4500, 5000, 5500 BCI-20  
Canon BJ-5000/5500 (BC-23 only)  
Canon BJ-6000 (BC-30 & BC-31)  
Canon BJ-6000 (BC-32 PHOTO)  
Canon BJ-7000, 7100 BCI-60 BC-61  
Canon BJ-7000, 7100 photo BC-62  
Epson Stylus Color 400 / 600  
Epson Stylus Color 800 / 1520  
Epson Stylus Color 200 / 420 Color 11 / 115  
Epson Stylus 400 / 800 / 800+ / 1000  
Epson Stylus Color Pro / XL  
Epson Stylus Color 400 / 600  
Epson Stylus Color 500 Not the same inks as the 400 / 600  
Epson Stylus Photo / Photo EX / photo 700  
Epson Stylus Color 3000 / 5000  
Epson Stylus Color 440 / 640 Not the same inks as 400/600  
Epson Stylus Color 740 (900 & 1200 available)  
Epson Stylus Color 750 photo  
Epson Stylus Color 300 (four colour cartridge)  
Lexmark/BM 4076/102/020/2030/2070/1000  
Lexmark/BM 2030 / 2050 waterproof  
Lexmark/BM 2030 / 2050 photo  
Lexmark/BM 5000, 5700, 7000 (photo available)  
Olivetti JP150/170/192/205/350/360/450/3100  
CARTRIDGE CLEANING KITS \$19.90

Black kit code	No refills	Colour Code	Kits No refills
K1BK	8/9	K9CLR	12
K2BK	6/9	K10CLR	12
K3BK	6	K22CLR	6
K3BK	6	K11CLR	6
K1BK	8/9	K9CLR	12
		K25CLR	6
K7BK	6	K1CLR	30
K9BK	7	K2CLR	6/12
K4BK	7	K2CLR	6/12
		K23CLR	6
K9BK	7		
K10BK	15	K3CLR	8
K11BK	12	K4CLR	8
K12BK	6/9	K5CLR	30
K12BK	50	K5CLR	30
K12BK	6/9	K5CLR	30
K27BK	6	K5CLR	30
K28BK	12	K35CLR	6
		K36CLR	6
K19BK	2	K24CLR	6
		K16CLR	6
K13BK	12	K20CLR	6/12
K16BK	12	K7CLR	6/12
K14BK	12	K6CLR	12
K15BK	8	K6CLR	6
K17BK	12	K20CLR	6/12
K17BK	12	K6CLR	6/12
K17BK	12	K17CLR	6/12
K21BK	3	K34CLR	3
K26BK	12	K16CLR	6/12
K6BK	12	K16CLR	6/12
K6BK	12	K35CLR	6
		K33CLR	9/12
K18BK	6	K13CLR	12
K24BK	6	K13CLR	12
		K29CLR	12
K25BK	8	K30CLR	12
K20BK	8	K19CLR	12

Paper Weight & Size	Qty.	Price
15181 A4 90GSM COATED PAPER	50	\$ 8.80
15182 A3 90GSM COATED PAPER	200	\$ 89.90
15287 A4 90GSM HI RESOLUTION PAPER	50	\$ 10.00
15184 A3 90GSM HI RESOLUTION PAPER	200	\$ 74.90
18612 A4 WHITE 100UM PHOTO FILM	50	\$ 52.90
15186 A4 WHITE 100UM PHOTO FILM	100	\$199.00
16511 A4 CLEAR 100UM TRANSPARENCIES	50	\$ 42.90
16425 A4 150GSM FULL GLOSS PHOTOBASE	50	\$ 49.90
15189 A4 150GSM FULL GLOSS PHOTO	100	\$155.00
61755 A4 150GSM GLOSSY PHOTO ECONOMY	50	\$ 29.90
AACAN A4 ARTIST CANVAS	20	\$ 89.90
61744 GREETING CARD STOCK (BI FOLD)	50	\$ 29.90
61742 GREETING CARD STOCK (4 FOLD)	50	\$ 29.90
61745 DOUBLE SIDED CARD STOCK	50	\$ 29.90

### CARTRIDGES \*

Canon BCI-21 Black	\$ 8.00 *
Canon BCI-21C	\$ 14.00 *
Canon BJC-800 Black	\$ 7.00 *
Canon BJC-800 Colour	\$ 7.00 *
Canon BJC-800 Black	\$ 13.00 *
Canon BJC-800 Colour	\$ 13.00 *
Canon BJC-70 Black x3	\$ 13.00 *
Canon BJC-80 Black x3	\$ 13.00 *
Canon BJC-80 Colour x3	\$ 20.00 *
Epson EPS S020034	\$13.00 *
Epson EPS S020047	\$13.50 *
Epson EPS S020093	\$15.00 *
Epson EPS S020025	\$12.00 *
Epson EPS S0200108	\$15.00 *
Epson EPS S020062	\$24.00 *
Epson EPS S020036	\$22.00 *
Epson EPS S020049	\$22.00 *
Epson EPS S020097	\$22.00 *
Epson EPS S020089	\$22.00 *
Epson EPS S02110	\$27.00 *
Epson EPS S020118	\$39.00 *
Epson EPS S020126	\$39.00 *
Epson EPS S020187	\$16.00 *
Epson EPS S020189	\$17.00 *
Epson EPS S020069	\$20.00 *
Olivetti JP150-350 X2	\$17.00 *

Up to  
60  
refills  
per  
kit

\* Conditions  
apply on  
cartridges

WE DO NOT SUBSTITUTE  
OUR INK IN QUALITY



**Special offer**  
BUY A MIX OF ANY  
3 AND GET THE  
FOURTH FREE

### ITS CHILD'S PLAY

Proudly supplying  
schools all over  
AUSTRALIA  
Many other kits  
available including  
BROTHER & Apple

Our kits include user  
friendly photographic  
instructions and every  
thing you will need to  
refill your cartridge

FREE CALL 1800 809047 FREE DELIVERY AUSTRALIA WIDE

VISA MASTERCARD BANKCARD CREDIT CARD CHEQUE

## Easy REFILLS

EMAIL: refills@primus.com.au

P.O. Box 1042, Capalaba, Qld. 4157  
Guyana Court, Capalaba, Qld. 4157

Distributor for New Zealand WANTED  
Phone 07 3824 7800 Fax 07 3824 7799









## NetMAX - Simplifying Linux



Software only Solution to pre-configured Servers.

### TCP Networks Pty Ltd

<http://www.tcpnet.com.au>

[info@tcpnet.com.au](mailto:info@tcpnet.com.au)

Ph. 1800-005501 Fax 1800-005502

Dealer enquiry's welcome

Cybernet Systems Corporation has developed a suite of Linux based network server products called the **NetMAX Thin Server** series. Thin servers, also known as network, Internet, or server appliances, are pre-configured to perform a single function or a narrow range of related functions. The NetMAX Thin Server series combines the stability of Linux with the functionality and ease of use of thin servers. Each of the NetMAX Thin Server products can be quickly set up and managed using an intuitive HTML based point and click interface.

Four thin server products are available for **Linux** and **FreeBSD**:

- NetMAX FireWall with Router \$160.00
- NetMAX FileServer with Print Sharing and Backups \$160.00
- NetMAX WebServer with Email and FTP \$160.00
- NetMAX Professional combines the functionality of the WebServer, FireWall, FileServer, and more. \$800.00

Prices do not include shipping

**FULL  
PRICE  
LIST!**

Available from  
our web site

# STORAGE SALE!

Phone: (02) 8850 2133 Fax: (02) 8850 2355 [paradise@zip.com.au](mailto:paradise@zip.com.au)

[www.programmersparadise.com.au](http://www.programmersparadise.com.au)

**P**rogrammer's  
**P**aradise Pty Ltd

### Ultra IDE hard drives

	ex tax / inc tax
Quantum Fireball 4.3GB, 512kb, 9ms	\$163 / \$ 195
Western Digital 8.4GB, 512kb, 9ms	\$189 / \$ 225
Seagate 17.2GB, 512kb, 9ms	\$241 / \$ 286
IBM DeskStar 20.5GB, 2MB cache, 7200rpm	\$299 / \$ 355
IBM 37.5GB, 2MB cache, 8ms, 5400rpm	\$522 / \$ 620

### Ultra-2 Wide SCSI

	ex tax / inc tax
Quantum Atlas 9.1GB, 2MB cache, 6ms	\$ 436 / \$ 518
IBM UltraStar 9.1GB, 2MB cache, 7ms,	\$ 419 / \$ 499
Seagate Barracuda 9.1GB, 6.9ms	\$ 450 / \$ 539
Quantum 18.2GB, 5ms, 2MB cache -10k	\$ 978 / \$1163
IBM 36.7GB, UltraStar 36ZX, 10000rpm	\$1529 / \$1821

**Overnight Delivery Australia-Wide!**

### DVD, CDR & CDRW

	ex tax / inc tax
Panasonic CW7502B SCSI - 8x/4x drive	\$292 / \$ 347
VideoLogic DVD Decoder Card - PCI	\$144 / \$ 170
Ricoh IDE CDRW 6x4x24 kit + EZcd	\$379 / \$ 417
Ricoh DVD plus CDRW kit - 2 drives in 1	\$577 / \$ 635
Blank CD's - Kodak, TDK, Verbatim, Sony	from \$1.95 each

### Removable Media

	ex tax / inc tax
Iomega internal ATAPI 100MB Zip drive	\$ 124 / \$ 140
Seagate TapeStor 20GB Travan NS20 Kit	\$ 530 / \$ 619
LS-120 1.44/120MB Super Floppy drive	\$ 125 / \$ 148
Sony DDS-2 8-16GB Internal DAT drive	\$ 999 / \$1189
Seagate 96GB Autoload DAT drive	\$3342 / \$3999

All products sourced from the Australian Distributors. Overnight delivery \$10  
Bankwest/Mastercard/Visa/Amex. Govt/Corporate orders welcome  
Prices updated daily. Call for best price! Programmer's Paradise Pty Ltd.  
A.C.N. 971 018 035. E&OE. Subject to change without notice, 25/02/2000





# Duplication

Professional CD-R duplication services  
Fast turnaround - up to 2000 copies in 24 hrs  
High quality on-disc printing  
Silk screen printing on blank CD-R  
Long run CD-ROM replication & packaging  
Competitive pricing - call today for best quote

Visit our web site for latest details  
[www.diskmax.com.au](http://www.diskmax.com.au)

**DISKMAX** (02) 9699 3333

To advertise  
contact  
**Nicholas  
Riviere**

**(02) 9282 8905**

[nriviere@acp.com.au](mailto:nriviere@acp.com.au)



Free BSD Power Pak \$ 127  
FreeBSD 4 - CD Set \$ 49  
BSD Beanie Devil Toy \$ 15  
OpenBSD 2.6 Official \$ 45



Corel Linux \$ 75  
WordPerfect for Linux \$ 55



RHCE Exam Cram \$ 40 save \$10 off rrp  
Learning Red Hat \$ 58 save \$11 off rrp  
Red Hat Linux Bible \$ 63 save \$12 off rrp



Large range of  
technical books including  
- Samba titles  
- Firewalls books  
- Programming texts  
and more...



Linux Journal:  
Magazine (latest) only \$ 9  
Archives: 1994-95 \$ 34 (CD)  
Archives: 1996 \$ 34 (CD)  
Archives: 1997 \$ 34 (CD)



Quake III Arena for Linux  
only \$ 79  
Soldier of Fortune for Linux  
only \$ 89  
Other Linux games from \$ 45

**save up to 20% off rrp on books and software**



Lots of great Linux and BSD merchandising  
Tuxes, Daemons, T-shirts, Mugs, Caps  
Watches and clocks, Ties, Keyrings,  
Badges, Pins, Signs & Stickers



Order online at:

**[www.everythinglinux.com.au](http://www.everythinglinux.com.au)**

**The Alternative Operating System Store**

Or visit our shop:

79a Great North Road Five Dock, Sydney  
phone: 0500 500 368 fax: (02) 9712 3977  
web: [www.everythinglinux.com.au](http://www.everythinglinux.com.au)

Prices subject to change without notice

**You don't need a  
credit card to order**



AdvanCom. *FOR EXCELLENCE IN MODEMS*



### RMS-32 Rack Modem System

- Contains 32 modems, V.34bis in one standard 3U high, 220mm deep 19" sub-rack
- RS232 compatible serial port connection via RJ45 connectors
- **Unique features:** such as forced hardware reset, telephone line can be busied, modems can seize telephone line when power is lost.



### SMS-16 Secure Modem System

- FOR PROTECTION  
FROM UNAUTHORISED  
ACCESS**
- One to three levels of security, login name + password + call-back telephone number
  - Prompts are configurable
  - Option of waiting for remote modem to hang up before commencing call-back



### C-MoDeM-192 Audio Channel Modem

- Data rates of 4800, 9600, 19200 & 38400 bps
  - Synchronous & asynchronous RS232 compatible serial port
- Applications include:**
- Point-to-point communications
  - Multi-drop networks
  - radio
  - Reticleation of data, over spare radio channels, in existing audio/video distribution backbones
  - Cable TV networks

[illegible]

Prices exclude sales tax.  
Sales Tax = 22%  
overnight delivery \$10. Credit cards welcome.  
We accept Visa, MasterCard, Discover and American Express.

© 2006 The Authors  
Journal compilation © 2006 Blackwell Publishing Ltd

E-mail: galhamed@zcom.com.es

1/100 Yarrara Rd,  
Bungendore, NSW 2620

Person: Bill, NSW 2129

**To advertise  
contact  
Nicholas  
Biviere**

**(02) 9282 8905**  
**[nriviere@acp.com.au](mailto:nriviere@acp.com.au)**

**FOR SALES AND ENQUIRIES**

Gillins Enterprises Pty Ltd Phone: (08) 9367 6431 Fax: (08) 9474 5586

Email: [gillins@iinet.net.au](mailto:gillins@iinet.net.au) WWW: <http://www.advancom.com.au>

MicroStructure Pty Ltd, Unit 15/1 Adept Lane Bankstown NSW 2200

[illegible][illegible][illegible][illegible][illegible]

Subject to Change Without Prior Notice  
 ie Stocks List. All Price Includes Sales Tax  
 ant COD. Trading hours: Monday- Friday  
 m 5:00pm Saturday 9:30am 1:00pm  
 www.Microstructure.com.au



Ph: [02] 9790 4109, Fax: [02] 9709 5349

# To advertise contact Nicholas Riviere

(02) 9282 8905

nriviere@acp.com.au

100% PRINTER COMPATIBLE GUARANTEED



## INKJET BUBBLEJET

REFILL SERVICES & INKJET KITS

BULK REFILL KITS 60mls ONLY \$18

DESCRIPTION	CARTRIDGE	NetRt CODE
Canon B&30/70	BC-10/11	5/40 3088
Canon/Apple200 Series	9C-91/02	3 2788
Canon 210SP	9C30/9X03	3 2108
Canon B&300/330	BJ-942	2 2698
Canon B&300 Series	B&30/31	6 2588
Canon/Apple B&C-4000/5500	B&C-218	15 0798
Canon B&C-7000	9C-20	3 0488
Canon B&C-7000 & Cypherlink	9C-40	2 5288
HP Deskjet 400/500 Series	5162BA/33M	2/3 1688
HP Deskjet 600 Series	5162BA	2 1488
HP Deskjet 800 Series/1800c	5164BA	2 1288
Epson Stylus Colour/1000 (1st ml) S020025	6 2288	
Epson Stylus Colour/ProXL S020034/62	4/2 2298	
Epson Stylus Colour 820/11/11s S020047	4 2888	
Epson Colour 400/500/600 S020093	6 1988	
Epson Colour 800/1520 S020109	4 1888	
IBM 4075 Lexmark 1000/1020/2070 Black	3 1588	
Xerox 4004 C11025X C1300	3 4888	

COLOUR REFILL KITS ONLY \$35

DESCRIPTION	CARTRIDGE	NetRt CODE
Canon/Apple 210/240	9C-95	3x10 100X
Canon B&C-600 Series	B&C-201	3x10 240X
Canon/Apple B&C-4000/5500 Series	B&C-21C	3x30 360X
Canon B&C-7000	BC-61	3x4 510X
HP Deskjet 400/500 Series	5162BA	3x10 150X
HP Deskjet 600 Series	5164BA	3x10 130X
HP Deskjet 800 Series/1800c	51641A	3x6 110X
Epson Stylus 200/50	S020097	3x10 190X
Epson Stylus Colour/ProXL S020096/62	3x6/2	210X
Epson Stylus 820/11/11s S020049	3x10 190X	
Epson Stylus 400/500/600/800/1520 S020099	3x10 170X	
IBM 4075 Lexmark 1000/1020/2070 Colour	3x6 340X	

## INKJET BUBBLEJET Co.

PO Box 1472 Maroubra NSW 2035  
Tel: (02) 9362 4348  
Fax: (02) 9363 3458

FOR MORE PRODUCTS

TONER CARTRIDGES  
INKJET CARTRIDGES  
INKJET MEDIA

www.inkjetbubblejet.com.au

Opening Hours: 9am - 6pm, 7 days



Notebooks, CD Recorders, PCMCIA drives, Palm V, DVD Players.  
Visit our website or ring for more info.  
Call now!!! We won't be beaten on price!



ALTIMA COMPUTERS PTY LTD

Unit 4, 28 Park Rd  
Cabramatta NSW 2166

Ph: (02) 9755 7835

Fax: (02) 9755 7917

www.altimaco.com.au



Ride the Linux Wave

with NetCraft Australia  
Linux specialists since 1995

For the very best in Linux  
software applications books  
fun stuff games support  
training

NetCraft  
Australia

Sales - FREECALL 1800 4 LINUX  
(1800 454 689)

Support - 08 8370 3650

Fax - 08 8278 8325

Email - sales@netcraft.com.au

URL - www.netcraft.com.au/linux

Resellers welcome

A complete range of  
memory and accessories for  
**Cameras,  
MP3 Players  
& PDAs.**

16MB CompactFlash and USB reader	\$150
32MB SmartMedia Card	\$138
USB ImageMate	\$104
USB PCMCIA Reader	\$134
More in stock...	

Order on-line from our website...  
www.flashmemory.com.au

www.stroudco.com

Want to Save 95% on printing  
Fix common printing problems  
Free delivery  
Fast Service and same day despatch  
Free Inkjet Refills secrets with order  
Fully qualified support team

BULK INK AVAILABLE

BLACK REFILLS from only \$35.00

PRINTER	NO. OF FILLS	KIT NO
CANON BIC 6000	6	C19
CANON B370/7080 BCI-10/11 BK	30/80	C10
CANON B310/8200/8210/B3710/B3725/5p	17	C2/C2A
CANON BUC6006/10/620	5	C5
CANON BIC4004/100 4280/4550 BCI 21/20	30/8	C8
CANON BIC 6000	4	C19
CANON BIC 7000	12	C15
HP DESKJET 400, 500 & 600 SERIES	7	I2/I2A
HP DESKJET 820/CA50C/55C/870C/1000C	6	I86
HP DESKJET 720/990/1066/1150	6	I113
HP DESKJET 1200 B, Y, C, M	6	I86
EPSON STYLUS COLOUR 750/900/1200	12	E8
EPSON STYLUS 400/800/1000	8	E1
EPSON STYLUS COLOUR / PRO / XL	6	E2
EPSON STYLUS 820 / COLOUR 11/11S/20	12	E4
EPSON COLOUR 400/500/600/700/Photo Ex	12	E7
EPSON COLOUR 440/460/480/800/950/1200	12	E7
EPSON STYLUS COLOUR 750/900/1200	12	E14
IBM 4076/LEXMARK	6	M1
OLIVETTI	8	I11
XEROX 4004/CITOH C3300	6	M3

COLOUR REFILLS from only \$35.00

PRINTER	NO. OF FILLS EACH COLOUR	KIT NO
CANON BIC 6000	4	C20
CANON BIC7080	60	C11
CANON BIC210/B3710/B3725/5p	10	C3
CANON BIC6006/10/620	8	C6
CANON BIC4004/100/4280/4550 BCI-21	30	C9
CANON BIC 7000	6	C16
HP DESKJET 400, 500 & 600 SERIES	12	HMV5
HP DESKJET 820C/850C/870C/1000C	6	ET
HP DESKJET 720/990/1066/1150	4	H14
EPSON STYLUS COLOUR / PRO / XL	6	E3
EPSON STYLUS 820/COLOUR/11/11S	12	E5
EPSON COLOUR 200/400/500/600/800/1520	12	E8/E9
EPSON COLOUR 440/460/480/800	12	E9
IBM 4076/LEXMARK	6	M2

Complete range of Black  
colour & photokits  
Enquiries/Order on Secure website  
or credit cards,  
money order, cheques, COD

Stroudco

Specialist in Inkjet Solutions

www.stroudco.com

email: ink@stroudco.com

Ph/Fax: (03) 9879 2800



FOR ADVERTISING DETAILS PLEASE CALL NICHOLAS RIVIERE ON (02) 9282 8905 [nriviere@acp.com.au](mailto:nriviere@acp.com.au)

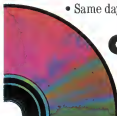
## COMPANIES INSIDE

- Accsoft Internet
- CD Rom Service
- Lab Systems
- PC Service Centre
- Pricepoint

## Clone your CD

*Super fast duplicating & replicating service*

- Premium recordable disks • Any quantity
- 100% verification • Unbeatable rates
- Same day duplicating service



**CD ROM  
SERVICES**

Tel: (02) 9954 9885

Shop 8 06, Northpoint, Nth Ryd

[www.cdroms.com.au](http://www.cdroms.com.au)

**nero CD-RECORDING**  
BURNING ROM SOFTWARE AND USER FRIENDLY

Supports all major SCSI+IDE CD-R+CD-RW recorders  
IDE to Scsi, Scsi to IDE, IDE to IDE, Scsi to Scsi CD copy  
Image CD copy or "On the fly" CD to CD copies  
Variable pause length and index setting for audio CD's  
Digital audio extraction of multiple audio tracks  
Familiar 95 Explorer Style drag and drop interface  
Multi session, Track at once, Disc at Once, Bootable CD  
Mixed Mode, HFS support, ISO/HFS Hybrid CD support,  
Includes Multi Mounter Software for opening old sessions  
Supports MS Operating systems Win95, Win98, NT4  
New! Video CD Creation make your own VCD's  
New! MP3 decoding on the fly MP3 to Audio CD  
New! "Power partition backup" -image your hard drive direct to CDR

**Lab systems**  
Exclusive Distributor for Nero  
[www.labsystems.com.au](http://www.labsystems.com.au)  
e-mail [derek@labsystems.com.au](mailto:derek@labsystems.com.au) tel 03/9885 0888 fax 03/9885 6056

mp3 decoding on the fly  
Plaster drives available 4x24 & 8x24  
We ship Australia wide

Dealer enquiries welcome



**ACCISOFT**

**Business**

**Fast, Reliable, Low Cost**

### BusinessTotalConnect

Permanent line: 24 hrs ISDN/Multi-modem

Office Saver: 12 hrs/day option

[nome@yourcompany.com.au](mailto:nome@yourcompany.com.au)

[www.yourcompany.com.au](http://www.yourcompany.com.au)

### BusinessTotalWebSite

e-Commerce services

Web Site Hosting

Secure Server

<http://www.accsoft.com.au>

**PLEASE CHECK OUR WEB SITE OR RING FOR COVERAGE AND SERVICE DETAILS**

Suite F1 Citymark Bldg, 683-689 George St, Sydney NSW 2000

Tel: (02) 9281 8163 Fax: (02) 9281 8621

**Open 7 Days**



**Simply Experience the difference**

56K Business Line

**\$150/month**

Semi-permanent  
everyday 7am-7pm

**Home, Small Office**

56K/V.90 Speedy Access  
6 e-mail addresses per user  
On-web mail access  
No Download Limit

### Premium Access

Prepaid by hours, no use-by date  
Frequent user bonus

### Economical Pack

\$38/mth Untimed  
3 hrs/connection

Access Points In

**Sydney**

**Melbourne**

**Brisbane**

## IIDD Phone-to-Phone

International call from 9¢ /min,



No need to waste money  
No need to waste time

PricePoint  
www.pricepoint.com.au

check prices at this point

# Top grade upgrades.

Whether it's memory, hard disks, storage or printers – we're the PC upgrade specialists for many brands such as HP, IBM, DELL, Toshiba, Compaq, and Digital. And naturally, we'll install and repair too. We use quality parts and products from Compaq, Digital, IBM, Simple Memory, Seagate, Hypertech, Sony, Xircom, Creative Labs, Netcomm and Canon.

Call 1300 721 021, or visit [www.pcservicentre.com](http://www.pcservicentre.com) for this week's specials.



Sydney, Melbourne, Adelaide, Brisbane, Alice Springs, Darwin, Newcastle.



# HARRIS TECHNOLOGY

 A member of the Coles Myer Ltd. group

## Computer Stop-Press

The Latest Source on the Newest Products

# APRIL 2000

**Web  
Direct**

Each page has a  
hot Weblink address  
direct to "Stop-Press"  
latest information  
and pricing

## GET READY FOR THE GST



### QUICKEN

**Quickbooks Pro GST  
Ready Software**  
Page 8



### MICROSOFT

**Small Business Value Packs  
with MYOB** Page 64

### SGI

**NEW Silicon Graphics 230  
Workstation** Pages 20 & 21

### HEWLETT PACKARD

**Great Laser Printer bundles to  
save you money** Pages 40 & 41

### ADOBE

We enjoy using Adobe products for the  
production of this catalogue. Page 54

**Acer** 

**AcerPower S  
Series**

Page 4



**COMPAQ**

**Compaq  
DeskPro EP**

Page 5



**IBM**

**PC 300GL  
Pentium III**

Page 6



**hp**  
invent

**HP Brio Special  
GST Bundles**

Page 7



**SAVE MONEY!**  
Compare our  
prices

**Sales** 1300 13 9999 **Website** [www.ht.com.au](http://www.ht.com.au)

**Fax** 1300 13 6666 **E-mail** [sales@ht.com.au](mailto:sales@ht.com.au)

# Harris Technology



ht.com.au Pty. Ltd. ACN 007 70 48  
A member of the Coles Myer Ltd. group

www.ht.com.au

**Order via Web, Phone, Fax, Email, in-store**

## INDEX

### PCs/Notebooks/Servers

Acer Desktop GST	4
Acer Desktop GST	5
IBM Desktop GST	6
HP GST	7
Quicken GST	8
Rentsmart	9
Toshiba Notebooks 10-12	
Compaq Notebooks	13
HP Notebooks	14
HP Server	15
HP Desktops	16
IBM Notebooks	17
Acer Notebooks	18
Acer Server	19
SGI Desktops	20/21
XSI Raid	22
Network Solutions	23
Compucon	24

### Modems/Fax Machines

Xircom Modems	25
Verbatim CE Modem	37
Dynalink	46
Sharp	53

### Mice, Keyboards

Logitech	32/33
----------	-------

### Graphic Cards

Diamond	34
Matrox	60

### Back-up & Networking

APC	27
Nortel Networking	28
DLINK	29
Netgear	30/31

### Storage

Yamaha	26
Iomega	35
Pioneer	36
Sony Tape Backup	48

### Monitors & Multimedia

Sony	49
Hitachi	50
Phillips	51

### Printers, Scanners

HP ScanJet	38
Agfa	39
HP LaserJet	40/41
Tektronix Printers	42
Canon Printer	43
Epson Printer	44
HP DeskJet	45
Lexmark Printer	52

### Software Applications

Veritas	46
Adobe	54/55
Corel	56
Symantec	57
Ashton	58
Macromedia	59
Pixel	60
MS Press	61
MS MOLP	62
MS Windows 2000	63
MS Office 2000	64



## World Wide Web

Go to [www.ht.com.au](http://www.ht.com.au). You can see over 35,000 computer related products, pricing, availability - live online, anytime-anywhere.

## North Sydney

Ground floor, Bayer Building,  
275 Alfred Street North,  
North Sydney, NSW 2060.  
Ph Showroom (02) 8879 5135  
Facsimile (02) 8879 5137  
Ph Customer Service (02) 8879 5140

## North Ryde

45 Epping Road, Cnr Epping & Wicks Rd  
North Ryde, NSW 2113. Close to  
Microsoft.  
Phone Sales (02) 8879 5095  
Phone Showroom (02) 8879 5130  
Facsimile (02) 8879 4000  
Phone Reception (02) 8879 5000

## Kmart Kiosks

Kmart Broadway - Broadway Shopping  
Centre, Cnr Bay & Grose Streets, Broadway  
Ph: 9219 7319  
Kmart Burwood - Cnr Burwood Hwy &  
Blackburn Road, Burwood VIC 3151  
Ph: (03) 9210 0732  
Kmart Kiosks hold limited stocks

## Ordering

For all locations: Phone, fax, drop in to one of our locations or order online through our website.

## Contact Details

Toll Free Numbers for any Locations

**Sales** 1300 13 9999  
**Facsimile** 1300 13 6666  
**Email** [info@ht.com.au](mailto:info@ht.com.au)  
**Main Reception** 1300 13 5555  
**Customer Service** 1300 13 8888

## Fly Buys



You can collect Fly Buys points when ever you purchase computer products from Harris Technology. Look out for bonus offers in this catalogue.

Present your Fly Buys card and collect 1 standard point for every \$5 spent.

## GST May Apply to Commitments made now!

Please note that the GST tax may apply to purchases and commitments made prior to the 1st July 2000.

For example you may have to pay GST on rental payments, extended warranty purchases, and other entitlements to use a product or service which applies after the 1st July 2000.

Harris Technology reserves the right to charge GST on all purchases or commitments which incur a GST liability.

## GST Direct Assistance \$200 Rebate?

You may be eligible for a \$200 rebate. Harris Technology is a registered supplier under the GST Direct Assistance program. Further details via our web site at [www.ht.com.au](http://www.ht.com.au)

## Delivery

Australia-wide

Under 3Kg:

\$9

3Kg - 10Kg (e.g printer): \$15

Over 10Kg (e.g. system): \$30

Sydney city (only) over \$30: Free

Delivery times quoted by sales staff are our best estimates based on information received from the manufacturers. These estimates are offered as a guide only.



## GST Products and Packages?

### Do you run a small business, consultancy, investment business, farm, small medical practice, etc?

Many small businesses, home businesses, farmers, doctors, and investors have never had the need to use computer accounting software to keep track of their accounts.

They simply 'gave the books to their accountant to sort out' once each year!

The need to keep track of the GST will change that situation for many investors and people in small businesses. For many there will be a need to remit monies to the tax office on a regular basis, and to make claims for rebates on GST.

You could try to work your GST out

manually with a calculator, but it will be a lot easier to track with an accounting package suited to Australian conditions, with upgrades being made available to suit the latest rules of the evolving GST.

### Special Pricing for Quicken PRO on IBM, Acer, Compaq PCs and free with HP

Check out the PCs and notebook computers on pages 4, 5 and 6. With the Acer, Compaq, and IBM PCs we are able to offer you a special price on QuickBooks PRO if you purchase with any of the products listed.

Note that with the Hewlett Packard items on page 7 the QuickBooks PRO is provided FREE. This is a fantastic

offer from Hewlett Packard! You will be able to get your new computer and GST compliant software in time to set it up and learn the software prior to the introduction of GST on July 1st.



Quicken have 1050 trainers across Australia, and 450 who can help you set up a point-of-sale cash drawer system.

Contact us for details or check our web site [www.ht.com.au/cat/quicken](http://www.ht.com.au/cat/quicken)

**QUICKEN - QuickBooks PRO V7:** GST-guaranteed by Quicken, single user, wide range of features. See page 8 of this publication or our web site for more details. **\$328**

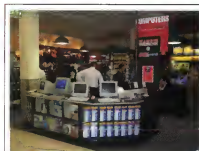
**QUICKEN - QuickBooks PRO V7, 5-User:** Same product as above but network-ready and licenced for up to 5-users. See page 8 for web-link. **\$737**

**MYOB - MYOB V9 Accounting for Windows:** GST Ready for more details see our web site at [www.ht.com.au/cat/myob](http://www.ht.com.au/cat/myob). HT part No 85771 **\$359**

**MICROSOFT + MYOB - Microsoft Office Small Business Edition + MYOB.** See page 64 for more details.

**Upgrade \$499, Full version \$639**

**You can use your \$200 GST Start-up Assistance Voucher when buying the above software**



Harris Technology@Kmart, Broadway (Sydney)



**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**Do you want Fly Buys with that?**





## ACER + Quicken = GST Ready

### Are you GST ready?

A quality system, with a GST-ready accounting package from Quicken. Check page 8 for more information on

GST-ready Quicken and QuickBooks software.

**You may be entitled to the GST Direct Assistance Rebate of \$200.**

See Page 2 for details

## AcerPower S Series

Includes Acer 15" CRT monitor, Speakers, integrated UMA 8MB VGA (AcerPower Se)/ 8MB ATI Xpert RagePro TURBO 3D graphics accelerator (AcerPower Sn) 16-bit sound, Microtower & PC-Cillin Anti-Virus



QuickBooks PRO

**\$199**

When purchased with an Acer system, QuickBooks invoices, tracks unpaid bills, calculates charges on overdue payments, shows users what they owe, and more. See Web Direct for more info

	AcerPower SE	AcerPower SN	AcerPower SN	AcerPower SN
CPU	Intel Celeron 500MHz	Intel Pentium III 500MHz	Intel Pentium III 550MHz	Intel Pentium III 650MHz
RAM	64MB PC-100	64MB PC-100	64MB PC-100	128MB PC-100
HDD	10GB	10GB	10GB	15Gb
CD/LAN	CD/LAN	CD/LAN	CD/LAN	DVD/LAN
OS	Win98 Second Edition	Win98 Second Edition	Win98 Second Edition	Win98 Second Edition
Part #	(92932)	(92933)	(92934)	(92937)
RentSmart*	20.53 / Week	21.69 / Week	\$18.00 / Week	\$25.38 / Week
Price	<b>\$1,899</b>	<b>\$1,999</b>	<b>\$2,122</b>	<b>\$2,999</b>

## Powerful AcerAspire Desktops



All Aspires come with the following fantastic software:

- \* World Book Multimedia Encyclopaedia 99
- \* Hasbro 3 game CD: Sorry!, Yahtzee, Smart Games Challenge II
- \* Aspire time Machine System recovery
- \* MS Windows 98SE/IE5.0
- \* Microsoft Works 4.5
- \* Hasbro Interactive Battleship
- \* KidDesk Internet Safe
- \* Acer Computer Explorer
- \* PC-Cillin antivirus
- \* PC-Doctor
- \* My Aspire Guide
- \* Aspire restore CD
- \* Includes V.90 Modem

Includes Microtower housing & 8MB ATI Xpert RagePro TURBO 3D graphics accelerator.

**17" Monitor Upgrade to AcerAspire**

(xxxxx) **\$Call**  
RentSmart\* \$Call / Week

### Aspire 6300

### Aspire 6400

	Celeron 500MHz	Pentium III 500MHz	Pentium III 550MHz
CPU	Celeron 500MHz	Pentium III 500MHz	Pentium III 550MHz
RAM	64MB	96MB	128MB
HDD	10GB	13GB	20GB
CD/DVD	40x CD-ROM	40x CD-ROM	6x DVD
V.90 Modem	Yes	Yes	Yes
Monitor	Acer Aspire 15"	Acer Aspire 15"	Acer Aspire 15"
OS	Win98 2nd Edition	Win98 2nd Edition	Win98 2nd Edition
Part number	(92939)	(92947)	(92940)
RentSmart*	\$20.07 / Week	\$19.84 / Week	\$24.00 / Week
Price	<b>\$1,849</b>	<b>\$2,339</b>	<b>\$2,832</b>

APR  
**4**

**HARRIS TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice. Finance methods subject to approval



# COMPAQ

See this Web Direct Link to see "live" pricing or to order.



www.ht.com.au/cat/compaq

## Compaq + Quicken = GST Ready

Do you need account software ready for the

**GST?**

Check page 8

Compaqs Deskpro range of desktop PCs give you the **power to perform**, providing a professional solution for networked and enterprise environments. Offering flexible design, outstanding long-life performance and serviceability, Compaq Deskpro PCs are the manageable enterprise PCs you can count on.



### Compaq Monitors

15" MV520 Monitor  
**\$435**  
(86202)

17" MV720 Monitor  
**\$615**  
(86205)

### COMPAQ DeskPro EP

No. Monitor	Processor	Pentium III 500MHz	Pentium III 500MHz	Pentium III 550MHz	Pentium III 550MHz
	RAM Std/max	64MB/768MB	64MB/768MB	64MB/768MB	64MB/768MB
	Hard Disk Drive	6.4GB Ultra ATA	10GB Ultra ATA	6.4GB SMART II Ultra ATA	10GB SMART II Ultra ATA
	Graphics	Matrox Millennium G200-SD AGP 8MB SDRAM optional	Matrox Millennium G200-SD AGP 8MB SDRAM 32x max	Matrox Millennium G200-SD AGP 8MB SDRAM optional	Matrox Millennium G200-SD AGP 8MB SDRAM 32x max
	CD-ROM Drive				
Win95	Part # / Rent *	(91427) <b>\$19.84</b> <b>\$1,841</b>	(75485) <b>\$19.84</b> <b>\$2,323</b>	(91428) <b>\$21.00*</b> <b>\$1,938</b>	(79712) <b>\$26.76</b> <b>\$3,165</b>
WinNT	Part # / Rent *	(91437) <b>\$21.69</b> <b>\$1,999</b>	(75484) <b>\$21.00</b> <b>\$2,464</b>	Not Available	(79713) <b>\$27.69</b> <b>\$3,260</b>

### COMPAQ DeskPro EN

\* Rent/Smart rates are higher when Equipment value is less than \$2,000

No. Monitor	Processor	Pentium III 500MHz	Pentium III 550MHz	Pentium III 600MHz	Pentium III 667MHz
	RAM Std/max	64MB/384MB	64MB/768MB	128MB/1GB	128MB/1GB
	Hard Disk Drive	6.4GB Ultra ATA	6.4GB Ultra ATA	13.5GB Ultra ATA	13.5GB Ultra ATA
	Graphics	ATI Rage Pro	ATI Rage Pro Turbo	Matrox Millennium G400SG	Matrox Millennium G400SG
	CD-ROM Drive	AGP 2X 8MB SDRAM 32x max	AGP 2X 8MB SDRAM 32x max	AGP 16MB SDRAM 40x max IDE	AGP 16MB SDRAM 40x max IDE
Win95	Part # / Rent *	Not Available	(79711) <b>\$29.30</b> <b>\$3,457</b>	(91411) <b>\$29.53</b> <b>\$3,474</b>	(91413) <b>\$33.46</b> <b>\$3,959</b>
WinNT	Part # / Rent *	(75480) <b>\$21.92</b> <b>\$2,592</b>	(79594) <b>\$29.30</b> <b>\$3,456</b>	(91412) <b>\$30.23</b> <b>\$3,569</b>	(91414) <b>\$34.38</b> <b>\$4,053</b>

\* Rental figures shown on this page are T.A.P., per week over 3 years, conditions apply.

### COMPAQ Presario

Win98	Processor	Celeron 500MHz	Pentium III 500MHz
	RAM Std/max	64MB/320MB	64MB/320MB
	Hard Disk Drive	8GB Ultra DMA 8MB	13GB Ultra DMA 8MB
	Graphics	56KV.90	56KV.90
	Modem	40x CD-ROM	40x CD-ROM
	Drives		
Part # / Rent *		(91127) <b>\$18.00</b> <b>\$1,649</b>	(91130) <b>\$18.46</b> <b>\$2,159</b>
No Monitor		(91134) <b>\$20.07</b> <b>\$1,859</b>	(91137) <b>\$21.46</b> <b>\$2,528</b>
15" Monitor		(91135) <b>\$19.15</b> <b>\$2,245</b>	(91138) <b>\$23.07</b> <b>\$2,720</b>
Part # / Rent *			
17" Monitor			



Plug into the new range of Presario PCs to experience cutting-edge multimedia, quick Internet access and high-powered features that will simply blow you away. Offering breakthrough value, these PCs are power-packed to meet the individual needs of a growing family by providing the latest and hottest in multimedia computing enhancing 3D effects, animation, imaging & video.



### QuickBooks PRO

**\$199**

When purchased with a Compaq system.

QuickBooks invoices, tracks unpaid bills, calculates charges on overdue payments, shows users what they owe, and more. See Web Direct for more info

APR

5

Sales: 1300 13 9999  
Fax: 1300 13 6666

Website: www.ht.com.au  
E-mail: sales@ht.com.au

Do you want Fly  
Byes with that?



**HARRIS**  
TECHNOLOGY. @ **Kmart**  
Broadway (Sydney) and Burwood (Melbourne)

Web  
Direct

www.ht.com.au/cat/ibmhw

## IBM + Quicken = GST Ready



Business  
Partner

### PC 300GL Pentium III



Is your business ready for GST?

You may be looking for a quality system to help you comply with the new tax system. Also check page 8 for GST-ready Quicken and QuickBooks software.

- \* PIII 500MHz Model
- \* 128Mb RAM Standard (1024Mb Max)
- \* 13.5Gb Ultra ATA/66 HDD with S.M.A.R.T. III
- \* 48x CD-Rom Max.
- \* Audio: SoundMAX
- \* Microsoft Windows 98 2nd Edition

CPU/MHz	HDD	RAM	CD/DVD	Modem	OS	Part #	Monitor	*Rent/week	Price
<b>IBM PC300GL Workstation</b>									
Pentium III 450MHz	10.1GB	64MB	No	No	Win98	(88786)	<b>15"</b>	<b>21.23*</b>	<b>\$1,968</b>
Pentium III 450MHz	10.1GB	64MB	No	No	Win98	(88789)	<b>17"</b>	<b>18.92</b>	<b>\$2,210</b>
Pentium III 450MHz	10.1GB	64MB	No	No	Win98	(88790)	<b>17" Pro</b>	<b>18.92</b>	<b>\$2,240</b>

Many more configurations are available. Please call, or visit our website

\* RentSmart Rates are higher for equipment values of less than \$2000



Business  
Partner

### NetFinity 5000 Server

Offering powerful performance at an entry-level price, this versatile server sets the standard for e-business, small-to-medium business applications and file serving, and large enterprise application serving. Available in tower or rack models, it features an integrated Advanced System Management processor and Netfinity Manager software for superior control.

- Pentium III 600MHz
- 128MB RAM standard
- Maximum storage capacity 91GB
- 512KB Level 2 Cache
- CD-ROM 32x max
- Dial-in for control/monitoring/remote management
- Ethernet Integrated Network Interface
- Slots and bays (total/available) PCI/ISA 5 (5) x 8 (6)

Model 86596RY  
(81709)

**\$5,344**

Rent\* T.A.P.\*\* \$45.23/week

**Call for pricing on other NetFinity  
5000 Server Models.**

Rental Plan subject to approved purchases. Rental Figures shown are for 36 month terms.  
GST May apply to commitments made now - see page 2 for more details



QuickBooks  
PRO

**\$199**

When purchased with an IBM system QuickBooks invoices, tracks unpaid bills, calculates charges on overdue payments, and more. See Web Direct for more info



APR

6

**HARRIS**  
TECHNOLOGY

Pricing\*\* and specifications herein are subject to change without notice.  
Finance methods subject to approval



Web  
Direct

www.ht.com.au/cat/hp

# HP with FREE GST-Ready Quicken

## HP Brio special GST Bundles

**Quicken**

	BA400/15	BA400/17	BA600/15	BA600/17
CPU	Celeron®	Celeron®	Pentium® III	Pentium® III
Speed	533MHz	533MHz	550MHz	550MHz
RAM	64MB	64MB	64MB	64MB
HDD	10GB	10GB	10GB	10GB
LAN	10/100	10/100	10/100	10/100
Monitor	15"	17"	15"	17"
CD-ROM	48x	48x	48x	48x
Part	95561	95562	95563	95564
Price	<b>\$2,129</b>	<b>\$2,289</b>	<b>\$2,479</b>	<b>\$2,659</b>
Rent/Wk	<b>18.00</b>	<b>19.38</b>	<b>21.00</b>	<b>22.61</b>

Each system also includes 4 watt HP Speakers



**GST Direct Assistance**  
You may be eligible for a \$200 Rebate.

Each of these special Brio/Omnibook Bundles includes QuickBooks PRO Version 7 OEM and Quick Payroll PRO Version 6 OEM to help your business more easily comply with the GST requirements. QuickBooks PRO V7 is GST-Ready.

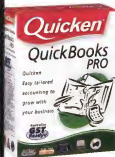
**GREAT BUNDLE  
GREAT VALUE**

## HP OmniBook XE2

**Great Value!**

	XE2 C-450	XE2-P III 500
CPU	Celeron®	Pentium III®
Speed	450MHz	500MHz
Screen	12.1" TFT	14" TFT
RAM	64MB	64MB
HDD	4GB	6GB
Modem	56K Modem	56K Modem
CD/DVD	24X CD-ROM	6X DVD-ROM
Op Sys	Win 95/98 (95567)	Win 95 (95569)
Price	<b>\$3,529</b>	<b>\$4,995</b>
Rent / Week	<b>30.00</b>	<b>42.23</b>

Each includes QuickBooks PRO V 7



## GST-Ready Software

**Quicken**

For small to medium sized businesses. QuickBooks is the world's best selling financial management and accounting system. QuickBooks PRO is multi-user capable, features advanced job costing & budgeting, time tracking & billing, integrated estimating & quoting. Can be used for either cash or accrual accounting. QuickBooks PRO 7 is GST-ready.

**APR  
7**

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** www.ht.com.au  
**E-mail:** sales@ht.com.au

**See Page 2 for  
Locations**



## Is your business ready for the GST?

### Quicken QuickBooks



Designed for small to medium businesses. Handles inventory and double entry Accounting. Keeps track of bank balances, loans and other finances. Calculates charges on overdue payments, monitors unpaid bills, writes and prints cheques, records stock and offers 79 different financial graphs and reports. QuickBooks is GST Guaranteed.

- Manages small business finance
- Invoicing and debt management for small business
- Insights into finance
- Accounts receivable / debtors tracking
- Accounts payable / creditors tracking
- Inventory and purchase order control
- Customisable invoices and statements
- Cheque preparation and printing

(94375)

**\$195**

Be sure to check all of the Quicken options available from the Web-Direct link.

We also stock Quicken, Quicken Deluxe and Quicken Business. Suitable for small business or individual users. A \$25 GST upgrade applies to the programs mentioned in this sidebar.

### Quicken QuickBooks PRO



With all the features of QuickBooks, QuickBooks PRO allows you to allocate staff time and material costs to a job or project. The additional time management tools, cost estimating and employee hours can flow directly on to invoices. Get an instant snapshot of your business with up to 90 financial reports and graphs.

- Advanced job costing and budgeting
- Cheque and credit card account reconciliation
- Flexible and customisable reporting
- 90 Reports and graphs
- Cheque preparation and printing
- Sales tax calculation
- Estimates for better quoting
- Time tracking/on-screen timer

(94375)

**\$328**

### QuickPayroll PRO



Take the stress out of managing your payroll. Produces your group certificates, looks after tax file numbers, bank details, deductions, holidays, sick leave and terminations.

Print payslips, customise your reports, look after Fringe Benefit Taxes (FBT) and remit FBT payments and group certificate data directly to the ATO.

Handles up to 999,999 employees. Gives insights into finances and calculates variable rates of pay. Quick Payroll PRO has recently been awarded Australian PC User Best Buy.

Integrates with QuickBooks or QuickBooks PRO to simplify managing your business.

(77589)

**\$284**

### CompletePOS

(84317)

**4,595**



As the name says: A Complete Point-Of-Sale system, with free GST-ready upgrade. Replaces your existing cash register. Includes QuickPOS V2.0 software, works just like a standard cash register. There are 1050 accredited Trainers and 450 POS consultants across Australia who can assist you with your POS system. To see if there is a consultant in your area take a look at this web direct link:

[www.ht.com.au/cat/quicken/pos](http://www.ht.com.au/cat/quicken/pos)



# Apply Online And Get the Technology You Need- Today!

RentSmart is the first business rental finance company in Australia to enable you to apply and be approved for finance over the web. You can be approved to spend up to \$15,000 to get all the computers and office equipment your business needs.



RentSmart is Smart



Get the computers and office equipment your business needs **NOW**.

It's as easy as 1 2 3!

- Complete the online application  
[www.rentsmart.com.au](http://www.rentsmart.com.au)
- Get preliminary approval **ONLINE\***
- Pick up the equipment you need **TODAY\*\*** from Harris Technology
  - No deposit
  - No cash payments
  - Just low-cost monthly rental payments

**HARRIS**  
TECHNOLOGY.



**RentSmart**

Broadway (Sydney)  
Burwood (Melbourne)

Renting is the cost-effective solution for many businesses to get the technology they need to succeed, Find Out More...

Phone Harris Technology now on

**1300 13 99 99** or RentSmart on 1800 688 777

**RentSmart with Harris Technology**

The RentSmart online application process is fast, simple and secure. Once approved, you simply select the equipment you need from the Harris Technology catalogue or website, then give Harris a call on 1300 13 99 99. Quote your RentSmart reference number, and Harris will process your order on the spot.

## Reasons why it's Smarter to Rent

- 1 **Save Money** - Renting doesn't tie up working capital, and is tax deductible.
- 2 **Make it Easy** - Low cost monthly rental fees make it easy on your cash flow.
- 3 **Stay Ahead** - Renting equipment is easy to upgrade to the latest technology.
- 4 **Get More** - Renting lets you get all the equipment you need **NOW!**
- 5 **More Choice** - Find the equipment that best suits your needs, and rent and **SAVE**
- 6 **It's fast** - Online applications are fast and secure. Apply now and pick up the equipment you need today.

### GST

Rental repayments include GST from 1 July 2000. Repayments will increase up to 10%. This increase will apply to all rentals whether entered into before or after 1 July 2000. If you are in business you may be entitled to an input tax credit of up to 100% of the GST part of any repayment you make. You should seek your accountant's advice as to your entitlement.

RentSmart is available to qualifying customers on selected products with a total retail value above \$500. Subject to equipment availability. Rental repayments may be subject to change for GST

APR

9

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**See Page 2 for Locations**

# TOSHIBA

Web Direct

www.ht.com.au/cat/toshiba

## The Best Performance at the Best Price

Shop on the Web, from your home or office.

- Search on over 34,000 computer products
- See the latest pricing, information and availability
- Build your own configurations

www.ht.com.au



## Tecra 8100

Styled for constant mobile performance, the Tecra 8100 series provides you with the ultimate combination of traditional Tecra investment benefits, high processor performance and a new sleek look and feel.

- 3D Graphics
- 8MB Video RAM

- Pentium III 650MHzSS\* • 128MB RAM
- 18GB HDD • 14.1" TFT

**\$8,469**

From (94187)

Long Term Rent\* T.A.P.\*\* **\$71.53** per week  
Rental prices quoted are subject to change for GST.

**WITH DVD!**



## Compare Tecra Models

	Tecra 8100	Tecra 8100	Tecra 8100	Tecra 8100
Processor	<b>Celeron</b> 500MHz 64 MB 6GB	<b>Pentium III</b> 500MHz 64 MB 12GB	<b>Pentium III</b> 600MHzSS* 64 MB 12GB	<b>Pentium III</b> 650MHzSS* 128 MB 18GB
RAM Std/Max	14.1" TFT	14.1" TFT	14.1" TFT	14.1" TFT
Hard Disk	24x max.	24x max.	24x max.	24x max.
Screen	Speakers	Speakers	Speakers	Speakers
CD-ROM	Optional	Optional	Optional	Optional
Mic/Speaker	Yes	Yes	Yes	Yes
Port replicator	Capable	Capable	6 x DVD	6 x DVD
Select bay	2.8 kg	2.8 kg	2.8 kg	2.8 kg
DVD	3 Years	3 Years	3 Years	3 Years
Weight	Yes	Yes	Yes	Yes
Warranty				
DAA modem				
With Windows 95/98	<b>\$5,798</b>	<b>\$6,995</b>	<b>\$7,859</b>	<b>\$8,469</b>
Rent	\$49.15/wk/3yrs* (94180)	\$59.30/wk/3yrs* (94183)	\$66.46/wk/3yrs* (94185)	\$71.53/wk/3yrs* (94187)
With Windows NT 4.0/2000	<b>\$5,990</b>	<b>\$7,150</b>	<b>\$7,990</b>	<b>\$8,650</b>
Rent	\$50.76/wk/3yrs* (94181)	\$60.46/wk/3yrs* (94184)	\$67.61/wk/3yrs* (94186)	\$73.15/wk/3yrs* (94188)



Pentium® III available in some Tecra®

HARRIS TECHNOLOGY



Broadway (Sydney)  
Burwood (Melbourne)

APR 10

**HARRIS TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods subject to approval

# TOSHIBA

Register on-line for discounts!

Web  
Direct

[www.ht.com.au/cat/toshiba](http://www.ht.com.au/cat/toshiba)

## Compare Satellite models

# Satellite 2670DVD

Fly Boys

	Satellite 2180CDT	<b>NEW</b> Satellite 2670DVD	Satellite 2650XDVD
Processor	<b>AMD</b> 475MHz	<b>Pentium III</b> 450MHz	<b>Celeron</b> 466MHz
RAM Std/Max	64/192 MB	64/192 MB	64/192 MB
Hard Disk	4GB	6GB	6GB
Screen	12.1" TFT	12.1" TFT	14.1" TFT
Display	800 x 600	800 x 600	1024 x 768
CD-ROM	Yes	Yes	Yes
Mic & Spkr	Yes	Yes	Yes
Port replicator	No	No	No
Select bay	No	No	No
DVD capable	No	Inc 4xDVD	Inc 4xDVD
Weight	3.1 kg	3 kg	3 kg
Warranty	1 Year	1 Year	3 Years
DAA modem	Yes	Yes	Yes
<b>With Windows 95/98 Rent</b>	<b>\$3,029</b> \$25.61/wk/3yrs* (90156)	<b>\$3,790</b> \$32.07/wk/3yrs* (91260)	<b>\$4,497</b> \$38.07/wk/3yrs* (90157)



The Satellite series is the ideal notebook for small and medium business, corporate projects and consumers providing the most CPU/Dollar from a major vendor without compromising features. This new Satellite features a Pentium III 450MHz CPU, 64MB Ram, 6GB Hard Disk, 4xDVD Windows® 98, 12.1" Active Matrix TFT Screen, 56KB Modem in an all new case.

(91260) **\$3,790**  
Long Term Rent\* T.A.P.\* **\$32.07** per week

**Toshiba Install options**  
For a small extra charge we can install your chosen options into your new Toshiba: a modem, memory, a network card, etc...  
Call Harris Technology on 1 300 13 9999 for more information.

# Satellite Pro 4320XDVD



DVD

8MB  
VIDEO

Satellite Pro series is the ideal notebook for small and medium business, corporate projects and consumers by providing the most performance for price and a range of expansion capabilities without compromising features.

**\$6,499**

(94178)  
Long Term Rent\* T.A.P.\* **\$54.92** per week  
S = Speed Step

	<b>NEW</b> Satellite Pro 4270XDVD	Satellite Pro 4280XDVD	<b>NEW</b> Satellite Pro 4320XDVD
Processor	<b>Celeron</b> 500MHz	<b>Pentium III</b> 500MHz	<b>Pentium III</b> 600MHzSS*
RAM Std/Max	64/192 MB	64/192 MB	64/192 MB
Hard Disk	6GB	6GB	12GB
Screen	14.1" TFT	14.1" TFT	14.1" TFT
Display	1024 x 768	1024 x 768	1024 x 768
CD-ROM	Yes	Yes	Yes
Mic & Spkr	Yes	Yes	Yes
Port replicator	Optional	Optional	Optional
Select bay	No	No	No
DVD capable	Inc 6xDVD	Inc 6xDVD	Inc 6xDVD
Weight	3.1 kg	3.1 kg	3.1 kg
Warranty	1 Year	1 Year	1 Year
DAA modem	Yes	Yes	Yes
<b>With Windows 95/98 Rent</b>	<b>\$4,679</b> \$39.69/wk/3yrs* (94172)	<b>\$5,690</b> \$48.23/wk/3yrs* (90158)	<b>\$6,499</b> \$54.92/wk/3yrs* (94178)

Rental Figures quoted are for business use, includes stamp duty and FID for NSW, to approved purchases. Rental price quoted are subject to change for GST - see page 2 for details

APR

11

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**Order On-Line**  
[www.ht.com.au](http://www.ht.com.au)

## Toshiba Portégé

	Portégé 3110CT	Portégé 7200CT <sup>NEW</sup>
Processor	Pentium III 300MHz	Pentium III 600MHz SS*
RAM Std/Max	64/128 MB	64/192 MB
Hard Disk	6GB	12GB
Screen	10.4" TFT	13.3" TFT
Display	800 x 600	1024 x 768
CD-ROM	Optional	Optional
Mic & Spkr	Yes	Yes
Port replicator	No	Optional
Select bay	No	No
DVD capable	No	Yes
Weight	1.4 kg	1.9 kg
Warranty	3 Years	3 Years
DAA modem	Yes	Yes
With Windows 95/98 Rent	<b>\$3,720</b> \$31.61/wk/3yrs* (79063)	<b>\$7,135</b> \$60.46/wk/3yrs* (94170)
With Windows NT Rent		<b>\$7,279</b> \$61.61/wk/3yrs* (94171)

**POWER & PORTABILITY WITHOUT COMPROMISE**



Incorporating advanced Pentium processing performance Portégé® 3110CT sets the benchmark for ultra portability and performance.

Refined form and subtle curves combined with ultra reliable magnesium alloy sets new standards in industrial design, strength and reliability.

High Capacity Lithium Ion Battery provides 3+ hours battery life, and Super-start technology allows fast hibernation for even longer battery life.

\*SS = Speed Step

## Options for Toshiba Notebooks

For more options see Web Link



### TOSHIBA EDO Memory Upgrades

32MB for Tecra 8000 (not for PIII models)/	
Portégé 7000/Satellite 4000	(29356) <b>\$199</b>
32MB for Portégé 3110	(81078) <b>\$205</b>
64MB for Tecra 8000 (not for PIII models)/	
Portégé 7000/Satellite 4000	(29348) <b>\$564</b>
64MB for Portégé 3020	(77229) <b>\$487</b>

### TOSHIBA Battery Packs

For Satellite 4000/4010/2520CDT & others	(21930) <b>\$142</b>
For Portégé 3010/3020 (Lithium Ion)	(73665) <b>\$139</b>
For Satellite 4000 Series	(72109) <b>\$127</b>
For Tecra 8000 (Lithium Ion)	(29358) <b>\$278</b>

### TOSHIBA High Capacity Battery Packs

For Portégé 3010/3020	(72475) <b>\$278</b>
For Portégé 7000/7020	(66479) <b>\$330</b>

### TOSHIBA Battery Charger

For Tecra 8000	(29357) <b>\$489</b>
----------------	----------------------

### TOSHIBA Universal AC Adapter

For Tecra 8000/Satellite 4000/4010 & others	(44200) <b>\$134</b>
---	----------------------

### TOSHIBA Additional 2 Year Warranty

For Satellites with TFT Display	(21729) <b>\$182</b>
---------------------------------	----------------------

### TOSHIBA Port Replicators

For Tecra II 750/780/8000	(79226) <b>\$729</b>
---------------------------	----------------------

### TOSHIBA Desk Station V+

For Tecra 500/550/650/700/750/8000 Series	(25446) <b>\$1,352</b>
---	------------------------

### TOSHIBA Carry Bags

Toshiba Friend Carry Bag	(75901) <b>\$78</b>
Leather Bag for A4 Notebooks	(68408) <b>\$209</b>
Classic Leather Notebook Carry Bag	(79770) <b>\$207</b>

For more Toshiba options see Web Direct Link or call 1300 13 9999

APR

12



## Power and Portability

With stability, quality and reliability, this easy-to-use notebook delivers beyond the latest key core technologies and value for money.



	Armada V300	Armada V300	Armada V300
Model	Intel Celeron 400MHz	Intel Celeron 466MHz	Intel Celeron 466MHz
Processor	64MB Standard	64MB Standard	64MB Standard
RAM	4.3GB SMART	4.3GB SMART	4.3GB SMART
Hard Disk	12.1" CTFT	14.1" CTFT	14.1" CTFT
Screen	800 x 600	1024 x 768	1024 x 768
Display	24x max	24x max	Optional
CD-Rom	up to 3 hours	up to 3 hours	up to 3 hours
Battery Life	Optional	Optional	4xDVD-Rom
DVD	56K	56K	56K
Modem	1 year, Worldwide Limited	1 year, Worldwide Limited	1 year, Worldwide Limited
Warranty	Windows 95/98	Windows 95/98	Windows 95/98
Op System	<b>\$28.15</b>	<b>\$33.23</b>	<b>\$33.92</b>
Rent 3 Yrs*	<b>\$3,315</b>	<b>\$3,928</b>	<b>\$3,998</b>
Inc Tax	(88078)	(88134)	(88135)
Part Number			

	Armada E500	Armada E500	Armada E500
Model	Intel Pentium III 366MHz	Intel Pentium II 400MHz	Intel Pentium III 450MHz
Processor	64MB Standard	64MB Standard	64MB Standard
RAM	4.3GB SMART	6GB SMART	12GB SMART
Hard Disk	12.1" TFT	14.1" CTFT	14.1" CTFT
Screen	800 x 600	1024 x 768	1024 x 768
Display	24x max	24x max	24x max
CD-Rom	up to 3 hours	up to 3 hours	up to 3 hours
Battery Life	Optional	Optional	Optional
DVD	56K	56K	56K
Modem	1 year, Worldwide Limited	1 year, Worldwide Limited	1 year, Worldwide Limited
Warranty	Windows 95/98	Windows 95/98	Windows 95/98
Op System	<b>\$30.92</b>	<b>\$38.77</b>	<b>\$45.00</b>
Rent 3 Yrs*	<b>\$3,647</b>	<b>\$4,584</b>	<b>\$5,325</b>
Inc Tax	(90080)	(90082)	(94879)
Part Number			

	Armada M700	Armada M700	Armada M700
Model	Intel Pentium III 366MHz	Intel Pentium II 400MHz	Intel Pentium II 400MHz
Processor	64MB Standard	64MB Standard	64MB Standard
RAM	6.4GB SMART	10GB SMART	10GB SMART
Hard Disk	13.3" TFT	14.1" CTFT	14.1" CTFT
Screen	1024 x 768	1024 x 768	1024 x 768
Display	24 x max	Optional	Optional
CD-Rom	up to 3 hours	up to 3 hours	up to 3 hours
Battery Life	optional	4xDVD-Rom	4xDVD-Rom
DVD	56K	56K	56K
Modem	1 year, Worldwide Limited	1 year, Worldwide Limited	1 year, Worldwide Limited
Warranty	Windows NT4	Windows 95/98	Windows NT4
Op System	<b>\$44.76</b>	<b>\$56.53</b>	<b>\$58.85</b>
Rent 3 Yrs*	<b>\$5,299</b>	<b>\$6,690</b>	<b>\$6,949</b>
Inc Tax	(87039)	(80338)	(80339)
Part Number			

Wine  
on-line?



vintagecellars.  
com.au

\*Rental rate for business use, includes stamp duty and FID for NSW. T.A.P. Rental prices quoted are subject to change for GST.

GST May apply to commitments made now! See page 2 for details.

APR

13

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**Order on-line**  
[www.ht.com.au](http://www.ht.com.au)



Web  
Direct

www.ht.com.au/cat/hp

# HP Omnibook Series

Accredited  
Workgroup Reseller

## Fly Buys.

Harris  
Technology  
now offers  
Fly Buys!Visit the Harris  
Technology  
@Kmart  
Kiosks at  
Burwood (VIC)  
and Broadway  
(NSW).Model XE2: C 450 - 64MB -  
4.8GB - 12.1" TFT  
From: (94682)**\$4,398**Model 900: PIII 500 - 64MB  
- 12GB - 13"  
From: (87325)**\$5,935**Model 4150: C450 - 64MB  
6GB - 14.1" XGA  
From: (95124)**\$5,990**

CPU/MHz	HDD	RAM	Screen	CD-ROM/DVD	Modem	OS	Part #	Rent/wk	Price
<b>Omnibook XE2</b>									
Celeron 450MHz	4.8GB	64MB	12.1" TFT	24xCD-Rom	56K	Win95/98	(94682)	<b>\$37.15</b>	<b>\$4,398</b>
Pentium III 500MHz	6.0GB	64MB	14.1" TFT	DVD	56K	Win95/98	(94683)	<b>\$40.15</b>	<b>\$4,750</b>
<b>Omnibook 900</b>									
Pentium III 500MHz	12GB	64MB	13" XGA	No	No	Win95/98	(87325)	<b>\$50.30</b>	<b>\$5,935</b>
Pentium III 500MHz	12GB	64MB	13" XGA	No	No	WinNT4	(87324)	<b>\$51.92</b>	<b>\$6,120</b>
<b>Omnibook 4150</b>									
Celeron 450MHz	6GB	64MB	14.1" XGA	24xCD-Rom	No	Win 95/98	(95124)	<b>\$50.76</b>	<b>\$5,990</b>
Pentium III 650MHz	18GB	128MB	14.1" XGA	6XDVD	No	Win95/98	(94684)	<b>\$98.07</b>	<b>\$11,590</b>
Pentium III 650MHz	18GB	128MB	14.1" XGA	6XDVD	No	WinNT4	(94685)	<b>100.38</b>	<b>\$11,880</b>

T.A.P. - Based on 3 year term for business use. Rental prices subject to change for GST.

## HP Jornada 680 Handheld

A convenient and versatile PC companion that's prepared for any journey. The HP Jornada 680 provides all the tools you need to manage your personal information while you're away.

(77645) **\$1,549**

## Jornada 820 Palmtop

8.2" VGA, 640 x480, 256 colour display. 190MHz, 16MB RAM, 16MB Burst Mode ROM, Windows CE 2.2, Pocket editions of Ms Word, Excel, Powerpoint Outlook, Internet Explorer.

(71162) **\$1,695**

APR

14

**HARRIS**  
TECHNOLOGY™

Pricing\*\* and specifications herein are subject to change without notice.

Finance methods  
subject to approval

# HP Servers & Networks

## HP PROCURVE



### HP ProCurve 224M Switch



(71576)

**\$1,349**

Ideal for low-cost dedicated 10Mbps desktop switching for small to medium size groups of users.  
Ports: 24 x RJ-45 10Base-T ports, 1 x RJ-45 autosensing 10/100Base-T port, 1 x open 10/100Mbps transceiver port  
IP multicast software prevents flooding of multicast video traffic and supports QoS for IP multicast traffic  
Full duplex on all ports for maximum performance

### HP ProCurve 2224 Switch



(75515)

**\$1,650**

Low-cost desktop switch ideal for delivering performance to workgroups with a mix of 10Mbps and 100Mbps devices and for migrating from 10Base-T to 100Base-TX:  
• 24 10/100Base-TX autosensing ports  
• One open transceiver slot  
• Unmanaged  
• Low, industry-leading price

### HP ProCurve Switch 408

Unmanaged 8 port 10/100 switch in a compact sized package. This switch offers half/full duplex, 10/100 autosensing on every port.  
Warranty: Lifetime, Exchange  
Next Day (75511)  
**\$930**

### HP Procurve Switch 2424M



(75513)

**\$2,499**

Desktop switch ideal for low-cost migration to 10/100 stackable switching:  
24 10/100Base-TX autosensing ports  
Open module slot for Gigabit stacking and uplinks  
Managed  
Low industry-leading price

### HP ProCurve 4000M Switch



(66063)

**\$4,590**

Optional Gigabit Module for

4000M (76563) **\$2,079**

A feature-rich, modular 10/100/Gigabit desktop switch that provides scalable, low-cost switching and all the benefits of HP Proactive Networking. Ideal for medium-to-large businesses looking for scalable, expandable, low-cost migration to 10/100/Gigabit switching to the desktop.

## NETSERVER E60



### HP E-60 - Pentium III 500MHz

- ☆ PIII 500MHz
- ☆ 64MB 100MHz ECC SDRAM
- ☆ RAM Expandable to 1GB
- ☆ 9.1GB Hard Disk Drive
- ☆ Dual-ch U Wide SCSI Controller
- ☆ CD-ROM
- ☆ HP Navigator
- ☆ Windows® 95 Keyboard & Mouse

(76023)

**\$3,628**

RentSmart \$30.69/Week\*

### HP E-60 - Pentium III 550MHz

- ☆ 64MB 100MHz ECC SDRAM
- ☆ 9.1GB Hard Disk Drive
- ☆ Dual-ch U Wide SCSI Controller
- ☆ CD-ROM
- ☆ HP Navigator
- ☆ 4MB AGP ATI Rage II Video
- ☆ 10/100TX LAN
- ☆ 6 shelves, 6 slots (5PCI, 1PCI/ISA)

(84911)

**\$4,269**

RentSmart \$36.23/Week\*

All systems include: 7 mass storage shelves (4 available after floppy, CD-ROM & 9GB disc), 6 expansion slots (5PCI, 1PCI/ISA combination), 64MB SDRAM, exp.to 1GB, integrated 10/100 network interface, and HP TopTools for Servers Management Platform.

Why trust your business to a generic box, when you could have a high performance HP NetServer that's met the most rigorous of quality standards? The HP NetServer E-60 is easy to set up, easy to expand, easy to troubleshoot, at a price that's easy on your finances.

\* T.A.P. - Based on 3 year term for business use.  
Rental prices quoted are subject to change for GST.

APR  
**15**

Sales: 1300 13 9999  
Fax: 1300 13 6666

Website:  
E-mail:

www.ht.com.au  
sales@ht.com.au

Visit our HT@Kmart Kiosk! See page 2

# Brilliance for today's computing

## HP Brio



	HP Brio Entry	HP Brio Performance
Processor	Celeron 533MHz	Pentium 550MHz
RAM Std	64 MB	64 MB
Hard Disk	10GB	10GB
CD-ROM	Yes	Yes
Speakers	HP 4WRMS	HP 4WRMS
DVD capable	No	No
Weight	30.4 kg	30.3 kg
Warranty	3 Years	3 Years
Windows 98	Yes	Yes
With 15" Monitor	(95767) <b>\$1,920</b>	(95766) <b>\$2,288</b>
With 17" Monitor	(95765) <b>\$2,090</b>	(95764) <b>\$2,468</b>


Accredited  
Workgroup Reseller

HARRIS  
TECHNOLOGY

Broadway (Sydney)  
Burwood (Melbourne)

Fly Buys.

Collect  
Fly Buys  
points  
at Harris  
Technology


## HP Vectra

Prices quoted for HP Vectra's  
do not include monitor.  
Monitor prices are shown below.



MultiPurpose, flexible



Quality and reliability



Latest technology

\* Prices are current at time of print.  
Prices are subject to change without  
notice.

Part Number	Processor	RAM	Hard Disk	CD-ROM Drive	Op. LAN	System	Price without monitor
(83299)	Pentium III 550MHz	64MB	13.5GB	48x	✓	Win95	<b>\$2,425</b>
(84408)	Pentium III 550MHz	64MB	8.4GB	Optional	✓	NT 4.0	<b>\$2,585</b>
(83274)	Pentium III 550MHz	64MB	8.4GB	24x slim	✓	NT 4.0	<b>\$2,425</b>

## HP Kayaks



### HP PIII533MHz

- 128MB RAM
- 48x CD ROM
- 10GB UATA Hard Drive
- G250 Graphics Card
- Windows NT 4.0
- LAN

(93803)

**\$3,279**

### HP PIII533MHz EB

- 128MB RAM
- 48x CD ROM
- 10GB UATA Hard Drive
- G400 Graphics Card
- Windows NT 4.0
- LAN

(90983)

**\$3,499**

APR  
16

HARRIS  
TECHNOLOGY

Pricing\*\* and specifications herein are subject to change without notice.


Finance methods  
subject to approval



Order on-line and get  
even better pricing!

Web  
Direct

[www.ht.com.au/cat/ibmhv](http://www.ht.com.au/cat/ibmhv)

# Computing Power & Portability



## WorkPad



From the network to your pocket - handheld enterprise solutions from IBM WorkPad PC Companion. Power in your Pocket. Companies are now discovering the benefits of placing important database information in the pockets of their mobile workers. Now, with IBM WorkPad PC Companion, companies have a robust platform available for creating handheld solutions for doing business more simply and effectively, virtually anywhere. Call for pricing on WorkPad Accessories

Model	8602-40U
Size	4.5"x 3.1"x 0.45"
Weight	4.2oz
Storage Cap	2Mb
	6000 Address 3000 Appointment 1500 to-do items 1500 memos 200 E-mails
FlashROM	2Mb
	(90105) <b>\$835</b>

Accessories
Cradle
(95369) <b>\$125</b>
Leather Case
(95370) <b>\$56</b>
Travel Kit
(95371) <b>\$128</b>
Internal Modem
33.6K
(95372) <b>\$387</b>



**COMING SOON**

Model: 8602-30X

Size: 4.7"x 3.2"x 0.7". Weight: 6.0oz. Storage Cap: 4Mb,  
12000 Address, 6000 appointment, 3000 to-do items,  
3000 memos, 400 E-mails. FlashROM: 2Mb

*GST may  
apply on  
Commit-  
ments  
made now!*

Please note  
that the GST  
tax may  
apply to  
purchases  
and commit-  
ments made  
prior to 1st  
July 2000.

Harris  
Technology  
reserves the  
right to  
charge GST  
on all  
purchases or  
commitments  
which incur  
GST Liability



## ThinkPad 600

Model 26458EA (92160)

**\$7,259**

Rent\* T.A.P.\*\* for **\$61.38**  
per week over 3 years

- ThinkPad 600**  
**Pentium III 500Mhz**  
Model 26458EA
- 13.3" TFT display
  - 12GB HDD
  - 64MB SDRAM
  - 56K Modem
  - 24x Max CD-ROM
  - Windows® NT

**Wine  
on-line?**



[vintagecellars.com.au](http://vintagecellars.com.au)

## Other ThinkPads available

CPU/MHz	HDD	RAM	Screen	CD-ROM/DVD	Modem	OS	Part #	Rent/wk	Price
<b>ThinkPad iSeries</b>									
Celeron 466Mhz	6GB	64MB	13.0" HPA	CD-Rom	56K	Win98SE	(93909)	<b>\$23.76</b>	<b>\$2,798</b>
Pentium III 500Mhz	6GB	64MB	15" TFT	DVD	56K	Win98SE	(92155)	<b>\$42.23</b>	<b>\$4,995</b>
<b>ThinkPad 390X Series</b>									
Pentium III 450Mhz	12GB	64MB	14.1" TFT	CD-Rom	-	Win98	(88823)	<b>\$47.76</b>	<b>\$5,639</b>
Pentium III 450Mhz	12GB	64MB	14.1" TFT	CD-Rom	-	Win NT4	(88799)	<b>\$48.46</b>	<b>\$5,735</b>
<b>ThinkPad 600 Series</b>									
Pentium III 450Mhz	6GB	64MB	13.3" TFT	CD-Rom	-	Win98	(92156)	<b>\$50.30</b>	<b>\$5,947</b>
Pentium III 500Mhz	12GB	64MB	13.3" TFT	CD-Rom	56K	Win98	(92158)	<b>\$63.92</b>	<b>\$7,550</b>
Pentium III 500Mhz	12GB	64MB	13.3" TFT	CD-Rom	56K	Win NT4	(92160)	<b>\$61.38</b>	<b>\$7,259</b>

T.A.P. - Based on 3 year term for business use. Rental prices subject to change for GST

**17**

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**Do you want Fly  
Buys with that?**



## Make a Smart IT Investment

### Acer TravelMate Notebook Series

*Perfect combination of connectivity,  
portability and design elements.*



Wine  
on-line?



[vintagecellars.com.au](http://vintagecellars.com.au)

\*RentSmart  
The figures  
shown are  
based on a per  
week basis  
over  
3 years.

To approved  
persons, Terms  
and Conditions  
apply.  
GST May apply  
to  
commitments  
made now!  
Refer to Page 2  
for more  
details.

Model	341T CD	341T DVD	507DX
Screen	12.1" TFT	12.1" TFT	12.1" DSTN
CPU	PIII 500MHz	PIII 500MHz	Celeron® 466MHz
Memory	64MB	64MB	64MB
HDD	6GB	6GB	4.8GB
CD-ROM	24xCD	NO	24xCD
DVD	NO	2xDVD	NO
Fax/Modem	56Kbps	56Kbps	56Kbps
LAN Card	10/100 LAN	10/100 LAN	NO
Op. system	Windows® 98	Windows® 98	Windows® 98
Part number	(94817)	(94818)	(94819)
RentSmart*	\$42.23/week	\$45.69/week	\$22.84/week
Price	<b>\$4,995</b>	<b>\$5,395</b>	<b>\$2,695</b>

### Acer Our 2-hour warranty service is our commitment to you.

Everyone at Acer is committed to being there for you like no one else will. That's why six out of ten of Australia's biggest IT users, use Acer PCs. And why Acer was rated No.1 in customer service and support by the Australian Personal Computer magazine survey. Our quality **TravelMate notebooks** now carry our guarantee of a 2-hour warranty service in Sydney, Melbourne, Brisbane, Canberra, Perth and Adelaide\*. This means we'll fix your TravelMate notebook within two hours of you dropping it off at one of our service centres. Acer is the only computer company that can make that assurance to all its customers. Call 1300 366 567 or visit [www.acer.com.au](http://www.acer.com.au).

\*Metropolitan areas only.

Acer Australia



Model	514T	514TXV	732TX
Screen	12.1" TFT	14.1" TFT	14.1" TFT
CPU	Celeron® 466MHz	Celeron® 466MHz	PIII 500MHz
Memory	64MB	64MB	64MB
HDD	4.3GB	6.0GB	9GB
CD-ROM	24xCD	NO	NO
DVD	NO	<b>2xDVD</b>	<b>6xDVD</b>
Fax/Modem	56Kbps	56Kbps	56Kbps
LAN Card	NO	NO	10/100 LAN
Op. system	Windows® 98	Windows® 98	Windows® 98
Part number	(94820)	(94821)	(94822)
RentSmart*	\$26.30/week	\$37.15/week	\$50.76/week
Price	<b>\$3,095</b>	<b>\$4,395</b>	<b>\$5,995</b>

APR

18

**HARRIS**  
TECHNOLOGY™

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval



**Be confident with Acer's 4 hour warranty response**

## AcerAltos Servers

### AcerAltos 330

*The Best Price / Performance  
Server Your Business Can Rely On*



**AcerAltos 500**  
*Optimum Scalability &  
Premium Flexibility*

### AcerAltos 1100E

*Optimum Scalability &  
Premium Flexibility*



**Fly Buys.**

Collect  
Fly Buys  
points  
when you  
purchase  
from  
Harris  
Technology.

Model	AA330	AA500	AA1100E
CPU	Intel Pentium III 550MHz	Intel Pentium III 550MHz	Intel Pentium III 600MHz
RAM	64MB SDRAM ECC	128MB SDRAM ECC	128MB SDRAM ECC
HDD	9.1GB LVD 68PIN	9.1GB LVD 80PIN	9.1GB LVD 80PIN
Graphics	4Mb AGP Graphics Card	4Mb AGP Graphics Card	4Mb AGP Graphics Card
CD-ROM	40x IDE	40x IDE	40x IDE
OS	WinNT4 - 5 CAL	WinNT4 - 5 CAL	WinNT4 - 5 CAL
Other	Lotus Mail	Lotus Mail	Lotus Mail
Part #	(94787)	(94804)	(94812)
Price	<b>\$4,478</b>	<b>\$5,598</b>	<b>\$7,838</b>
Rent	\$37.84/wk/3yrs*	\$47.30/wk/3yrs*	\$66.23/wk/3yrs*

Raid Kits	AA500	AA1100E	AA1100E
Raid Cont'	Mylex Acceleraid 150	Mylex Acceleraid 150	Mylex Extenderaid 1100
HDD	2x9.1GB LVD	2x18.2GB LVD	2x18.2GB LVD
Part #	(94814)	(94815)	(94816)
Price	<b>\$2,438</b>	<b>\$3,658</b>	<b>\$6,098</b>
Rent	\$20.76/wk/3yrs*	\$30.92/wk/3yrs*	\$51.69/wk/3yrs*

**Acer** **Acer Server Commitment** - Our Four hour warranty service should keep you confident. There's a certain peace of mind in knowing that, with Acer, your downtime will be minimised. That's why six out of ten of Australia's biggest IT users, use Acer PC's. And why Acer was rated No. 1 in service and support by the Australian Personal Computer magazine survey. Better still, Acer now guarantees a 4 hour onsite warranty service as standard on all Altos servers. This means that we'll be there to help you within four hours of you calling us. Our full range of servers are designed to suit a variety of customer needs. So whether your organisation is big or small, Acer is here to look after you like no one else will. Call 1300 366 567 or visit [www.acer.com.au](http://www.acer.com.au) \*Metropolitan areas only. Acer Australia

\*RentSmart  
The figures  
shown are  
based on a per  
week basis  
over  
3 years.  
To approved  
persons, Terms  
and Conditions  
apply.  
GST May apply  
to  
commitments  
made now!  
Refer to Page 2  
for more  
details.



**The SGI Internet Server** is optimised to provide high performance on the Linux Operating System

Rental Plan subject to Approved purchasers. Rental figures shown are for 36 month terms.

**GST May Apply**  
**Commitments made now!**

Please note that the GST tax may apply to purchases and commitments made prior to the 1st July 2000. For example you may have to pay GST on rental payments, extended warranty purchases, and other entitlements to use a product or service which applies after the 1st July 2000. Harris Technology reserves the right to charge GST on all purchases or commitments which incur a GST liability.

APR  
20

## Sleek Internet Servers with Power

### SGI Internet Server for Linux

Plug, Power & Provide for only \$82.38/wk\*

- \* Pre-loaded solution for medium business intranets and Internets
- \* Pre-built ready to serve!
- \* Combines the convenience of an appliance with the flexibility of an open system
- \* Everything you need pre-installed in one complete package:
  - Apache Web-Server
  - Security software
  - Performance monitoring software
  - Red Hat® Linux 6.1
  - ProPack 1.2 for Linux
- \* All running on SGI's new high-performance SGI1200 Server
- \* Fully supported through SGI Global Support



SGI Internet Server package from

Single 550MHz  
Pentium III  
Upgradeable to Dual  
700MHz

**\$9,750**

Rent \* T.A.P.\*\* per week over 3 years: **\$82.38**

SGI Internet Server Designed for ISPs, ASPs, and co-location facilities, the Linux® OS-based SGI Internet Server is a cost-effective, completely integrated, thin serving solution, which provides quick installation and deployment for these high-growth environments.

#### SGI Internet Server Features and Benefits:

- \* Low entry cost
- \* Thin (2U) form factor for more units per rack
- \* Reliable Linux operating system
- \* Preinstalled, fully supported tools and applications for quick deployment, easy monitoring, and remote administration
- \* Lights-out-management!
- \* Security lockdown and intrusion detection software
- \* Web-base tools to streamline installation, troubleshooting, and networking
- \* High-performance integrated basic services for Web serving and messaging
- \* Preinstalled Apache Web Server software plus SGI performance enhancements
- \* Single-point-of-call support with SGI's industry leading global support
- \* A solid foundation for applications such as Web hosting, E-commerce, messaging and media serving

## SGI 1400 Server for Windows and Linux

Scalable server that exceeds requirements for certification by Microsoft's worldwide hardware quality lab



Quad  
Processor  
Capable

- 1 to 4x 550MHz Pentium III Xeon Processors
- 256MB ECC Memory (max 4GB)
- 9GB Ultra 2 SCSI Disk
- Windows NT 4.0 Server or Linux (optionally available)
- 6x Ultra2 SCSI hot-swap drive bays
- 7x PCI slots on 2 buses
- 19 Inch rack-mountable (optional kit required)
- High availability features: hot-pluggable disk drives, emergency management port, visual indicators for component health, redundant fan and power supplies, ECC memory
- Robust management and monitoring options, including Intel server control and SNMP support
- 1 Year Warranty (3 Year Option available)

SGI 1400 from: **\$15,995**

Rent \* T.A.P.\*\* per week over 3 years: **\$135.23**

# NEW Visual Workstations from SGI



**TO BE  
RELEASED IN  
APRIL**

**sgi**

Introducing the **Silicon Graphics 230** visual workstation, the first of a new line of visual workstations from SGI. This new family delivers the best of SGI graphics capabilities in a completely compatible and standard **Intel-based** platform that once again sets a new bar for price/performance.

*These new systems give technical and creative professionals a solution that best supports the most demanding applications, ranging from **Windows** based applications to **Linux** solutions.*

## Silicon Graphics 230 Visual Workstation

### Base System features:

- 1 x 667MHz Pentium III Processor
- 133MHz System Bus
- Silicon Graphics V-Pro 32MB DDR Graphics Card
- 128MB ECC 133MHz Memory (1.5GB max)
- CD-ROM, 1.44MB Floppy Drive
- Red Hat® Linux 6.1 or Windows NT4.0
- 20GB IDE Disk Drive
- 5 x PCI slots
- 3 x 3 1/2" internal drive bays, 3 x 5 1/4" external
- Single-channel 10/100 Base-T Ethernet
- 3 Year Warranty (1 year On-Site)

### Key Graphics Features of the Silicon Graphics 230:

- \* AGP 4x with Fast Writes
- \* Integrated Transform and Lighting
- \* 256-bit QuadPipe Rendering Engine
- \* 256-bit 2D Rendering Engine
- \* High-Speed Memory Interface with DDR memory

**Upgradeable  
to 733MHz**

**SGI Graphics 230 Visual  
Workstations start from:**

**\$6,499**

Rent \* T.A.P.\*\* per week over 3 years: **\$44.31**

**CHOICE**  
You choose  
the  
Operating  
System  
that's right  
for you:  
Linux or  
Windows  
NT4.0 or  
Windows  
2000

**Entry  
level and  
other  
configu-  
rations  
available.  
Call for  
pricing.**

Rental Plan  
subject to  
Approved  
purchasers.  
Rental figures  
shown are for  
36 month terms,  
using  
RentSmart.

Please note  
that the GST  
tax may apply  
to purchases  
and  
commitments  
made prior to  
the 1st July  
2000.

Harris  
Technology  
reserves the  
right to charge  
GST on all  
purchases or  
commitments  
which incur a  
GST liability.

## Silicon Graphics 1600SW Flat Panel Monitor

**You'll never look at a monitor the same way again.**

High resolution 17.3" 1600x1024 LCD monitor. 16.7 million colours (24-bit true colour; no dithering). Unique SuperWide screen displays two full pages. Supports ColorLock colour calibration. Ultrafine dot pitch (0.23mm) for professional quality image editing (110dpi). Fast pixel response for video playback. Dimensions incl. base: 17.8"W x 18.3" H x 7.3" D, 7.2Kg.

With 32MB Revolution IV PCI  
Graphics Card:

(75447)

**\$5,843**

Rent\* T.A.P.\*\* **\$49.38**/wk/3yrs

With 32MB Revolution IV AGP  
Graphics Card:

(75448)

**\$5,843**

Rent\* T.A.P.\*\* **\$49.38**/wk/3yrs

**17.3"**



**APR**

**21**

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**Delivery**  
**Australia-Wide**

# Viper NT RAID Disk Systems

## Pay less for more storage!

### Fly Buys.

Collect Fly Buys points on your computer hardware and software when you purchase Harris Technology

### RentSmart

The figures shown are based on a per week basis over 3 years. To approved persons, Terms and Conditions apply. GST May apply to commitments made now! Refer to Page 2 for more details.



High Performance Viper RAID disk storage for NT, Novell, Unix, and Linux systems.

Supports all open systems including Compaq, HP, IBM, DEC, SUN, NCR, ACER, NEC, SGI.

### Viper RAID Tower or Rackmount includes:

- 3 year on site warranty
- Optional on line hot spare disk
- Tower or Rack Mount enclosure (beige or black)
- 1x inbuilt RAID Controller (RISC Processor), supporting RAID levels 0, 1, 0+1, 3 and 5
- Transportable storage - change your server brand and take your already paid for RAID Disk systems with you
- Dual redundant load sharing hot swap power supplies and fans
- System platform independent (simple Plug and Play SCSI)
- 3 month unconditional money back guarantee on all XSI Viper-RAID Systems
- 6 x 7200rpm hot swap disk drives.
  - Ultra-2 SCSI 80MB/sec host support (Ultra and fast wide)



### XSI Viper NT RAID System - 120 (100GB RAID 5)

80GB Raid 5 with 1x online hot spare  
Tower or Rackmount  
120GB Gross Storage  
100GB Usable RAID  
5 Storage



(87614) **\$11,987**

RentSmart\* \$101.30/week

### XSI Viper NT RAID System - 170 (140GB RAID 5)

112GB Raid 5, 1x online hot spare  
Tower or Rackmount  
170GB Gross Storage  
140GB Usable RAID  
5 Storage



(87615) **\$13,589**

RentSmart\* \$114.92/week

### XSI Viper NT RAID System - 200 (170GB RAID 5)

136GB Raid 5, 1x online hot spare  
Tower or Rackmount  
200GB Gross Storage  
170GB Usable  
RAID 5 Storage



(87616) **\$16,299**

RentSmart\* \$137.76/week

APR

22

**HARRIS**  
TECHNOLOGY™

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval



## Pipeline Networking Series

The Pipeline series is a broad range of easy to use ISDN routers, bridges and terminal adapters. They each have the bandwidth, speed, protocol support and security you need for fast, reliable, and safeguarded communications. The Pipeline range all come standard with the Secure Connect Firewall Software.

### Pipeline 50

The Lucent Pipeline 50 is an Ethernet to ISDN router/bridge. It allows an unlimited number of users high-speed access to a corporate headquarters or the Internet.

#### Features

- Concurrent bridging and routing. BCP standard bridging. IP, IPX and Appletalk routing.
- VPN ready with 40-bit IPsec encryption (optional upgrades to 56-bit/3DES)
- Industry standard user authentication
- ATMP tunneling
- Advanced functionality



(19379)

**\$879**

Valid Until 30/04/00  
or while stocks last

### Pipeline 75

The Lucent Pipeline 75 is an Ethernet to ISDN router/bridge. It has dual analog telephone ports that offer an unlimited number of users high-speed access to a corporate headquarters or the Internet.

#### Features

- Concurrent BCP standard bridging and routing. IP, IPX and Appletalk routing.
- VPN ready with 40-bit IPsec encryption (optional upgrades to 56-bit/3DES)
- Industry standard user authentication
- SmoothConnect features for easy configuration
- ATMP tunneling
- Integrated analog/digital capabilities
- Advanced functionality



(94841)

**\$1099**

Valid Until 30/04/00  
or while stocks last

### Pipeline 85

The Lucent Pipeline 85 is an Ethernet to ISDN router/bridge. It has analog capabilities and an integrated 4-port 10base-T hub.

#### Features

- Concurrent BCP standard bridging and IP, IPX, and Appletalk routing.
- VPN ready with 40-bit IPsec encryption (optional upgrades to 56-bit/3DES)
- SmoothConnect features for easy configuration
- Integrated analog/digital capabilities
- Industry standard user authentication
- ATMP tunneling
- Integrated four port Ethernet hub
- Advanced functionality



(79352)

**\$2785**

Valid Until 30/04/00  
or while stocks last

Fly Buys

Harris  
Technology  
now offers  
Fly Buys.  
1 point for  
every \$5  
spent with  
Harris.

Wine  
on-line?

VINTAGE  
CELLARS  
vintagecellars.  
com.au

APR

23

Sales: 1300 13 9999  
Fax: 1300 13 6666

Website:  
E-mail:

www.ht.com.au  
sales@ht.com.au

Do you want Fly  
Buys with that?



Fly Buys.

## Enjoy a world of difference



AMD Athlon  
configs  
**SCall** for  
pricing &  
information

**Options**  
RAM  
upgrade to  
64MB  
(28264)  
**\$42**

RAM  
upgrade to  
128MB  
(73256)  
**\$177**

Hard Drive  
Upgrade to  
13GB Ultra  
DMA  
(80042)  
**\$67**

CD-ROM  
48x Internal  
IDE  
(89109)  
**\$102**

8x Internal  
DVD-ROM  
and  
software  
DVD Player  
(94926)  
**\$233**

APR

24

Established around the  
world since 1990,  
Compucon brand has  
become a trusted name in  
the PC industry

An international brand  
with locations throughout  
the Asia-Pacific region  
and North America

Quality-accredited under  
ISO9002 standard of  
excellence, Winner of  
many Editor's Choice &  
'Best Product' awards.



Compucon 15" LCD  
Flat Panel monitor  
**\$2,249**  
(82144)

### Compucon AMD

**Compucon AMD unit with the following:**

- AMD K6-2 400MHz Processor
- 6.4GB Hard Disk Drive
- 32MB SDRAM
- 4MB AGP Graphics Card (ATI Rage)
- 1 x AGP, 4 x PCI and 2 x ISA Slots
- 2 Serial, 1 Parallel & 2 USB Ports

- PS/2 Wheel Mouse
- Windows 95 or 98
- PS/2 104-key Keyboard
- Midi-Tower Case
- 1.44 Floppy Disk Drive
- 10MB Combo Network Card
- 3 Years On-Site Warranty

(89089)

**\$1,215**

This system with 15"  
Compucon Multimedia  
Monitor:

**\$1,545**

Monitor price is **\$330** (25874)

### Intel Celeron

**Compucon Celeron unit with the following:**

- Intel Celeron 466MHz Processor
- 6.4GB Hard Disk Drive
- 32MB SDRAM
- 4MB AGP Graphics Card (ATI Rage)
- 1x AGP, 3x PCI and 1x ISA Slots
- 2 Serial, 1 Parallel & 2 USB Ports

- PS/2 Wheel Mouse
- Windows 95 or 98
- PS/2 104-key Keyboard
- 10MB Combo Network Card
- Midi-Tower Case
- 1.44 Floppy Disk Drive
- 3 Years On-Site Warranty

(94882)

**\$1,259**

This system with 15"  
Compucon Multimedia  
Monitor:

**\$1,589**

Monitor price is **\$330** (25874)

### Intel Pentium III

**Compucon Pentium unit with the following:**

- Intel Pentium III 550MHz Processor
- 6.4GB Hard Disk Drive
- 32MB SDRAM
- 4MB AGP Graphics Card (ATI Rage)
- 1x AGP, 4x PCI and 3x ISA Slots
- 2 Serial, 1 Parallel & 2 USB Ports

- PS/2 Wheel Mouse
- Windows 95 or 98
- PS/2 104-key Keyboard
- 10MB Combo Network Card
- Midi-Tower Case
- 1.44 Floppy Disk Drive
- 3 Years On-Site Warranty

(94892)

**\$1,699**

This system with 17"  
Compucon Multimedia  
Monitor:

**\$2,170**

Monitor price is **\$471** (2590)

**HARRIS  
TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval

## Information Access Solutions

**NEW  
PRODUCT**

### Xircom RealPort 2

The only access cards with integrated connectors!  
No more hassles with fragile cables and pop-out jacks.

**NEW  
PRODUCT**

The Only Personalized Notebook Communications Solutions: The RealPort2 Integrated PC Card with Built-in Connectors and Mix and Match Flexibility. RealPort2 Integrated PC Cards with built-in connectors add flexibility by enabling users to choose from a wide variety of access cards that can be used alone or mixed and matched to meet communications requirements now and in the future. Combine a 56K modem, 10/100 Ethernet LAN, wireless data access via your mobile phone, ISDN and more! And add future technologies like broadband and Bluetooth when available.



5 Easy steps as follows:

1. Choose Desired Realport2 Cards
2. Flip one RealPort2 card over and place on top of the other
3. Align tabs and join cards
4. Insert joined cards into PC Card slot of Notebook
5. Plug in cables

See the Web  
Direct for more  
information on  
this product!!

Realport2 Global Access Modem	(92739)
Realport2 10/100 Ethernet Card	(92746)
Realport2 CardBus 10/100 Ethernet	(92756)

**\$367**  
**\$318**  
**\$318**

## Xircom PortGear™ - Port Expansion Solutions

PortGear™ is all about  
USB. The new standard  
for connectivity.  
One plug.  
One port for all  
peripherals!  
Xircom makes USB work  
for you!



<b>PortStation Modules</b>	(82215)
End Caps	<b>\$159</b>
7-port USB Hub Module: Adds 7 USB ports for printers, keyboards, mice, storage devices, etc.	(82217) <b>\$162</b>
Parallel DB-25 Module: Adds one parallel port for printers.	(82218) <b>\$88</b>
Serial DB-9 Module: Adds two serial ports for mice, handheld PDA cradles ext. modems etc.	(82219) <b>\$210</b>
Serial PS/2 Module: Adds two serial ports for mice, keyboards, etc.	(82220) <b>\$118</b>
Ethernet 10 Module: Provides connection to 10Mbps Ethernet networks.	(82221) <b>\$178</b>
Modem 56 Module: Provides high speed 56K* modem connection.	(82222) <b>\$280</b>
<b>PortStation Kits</b> (include end caps, AC power adapter and USB cable)	(82223)
USB Hub Starter Kit: 7-port USB Hub module	<b>\$279</b>
Connection Starter Kit: 4-port USB Hub + DB-25 + Serial PS/2 modules	(82224) <b>\$399</b>
Office Communications Starter Kit: DB-25 + Serial PS/2 + Ethernet 10 modules	(82225) <b>\$470</b>

Xircom RealPort Value 56 Modem	(72923) <b>\$227</b>
Xircom Realport Ethernet 10/100 + Modem 56K	(61795) <b>\$619</b>
Xircom Realport Ethernet 10/100	(67216) <b>\$278</b>
Xircom Rex Companion	(86631) <b>\$297</b>

Upgrades	Converters	Hubs	Multifunction Hubs	Network	Cables
Convert Traditional PCs with an available PCI Slot to USB.  2 Port (92757) <b>\$79</b> 4 Port (92758) <b>\$97</b>	Easy way to use non-USB device through USB port  USB - Serial 9 pin (92764) <b>\$116</b>	Enable several peripherals to operate through one USB port Coming Soon!! 4 Port USB Hub (xxxxx) <b>\$Call</b> 7 Port USB Hub (xxxxx) <b>\$Call</b>	Port Replicators allow use of USB, serial, Parallel Print thru one USB port Coming Soon!! 4 Port (xxxxx) <b>\$Call</b> 6 Port (xxxxx) <b>\$Call</b>	Simplest way to network PCs through USB ports  USBnet Networking kit (92759) <b>\$152</b> USB to Ethernet converter (92761) <b>\$133</b>	Gold Contacts rated for High and low speed USB channels Coming Soon!! 1/2 Metre (xxxxx) <b>\$Call</b> 1Metre (xxxxx) <b>\$Call</b>

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** www.ht.com.au  
**E-mail:** sales@ht.com.au

Visit our HT@Kmart Kiosks! See page 2



# YAMAHA

For the latest pricing have a look at this Web Direct link:



[www.ht.com.au/cat/yamaha](http://www.ht.com.au/cat/yamaha)

## Specialists in Sound and Storage

### YAMAHA CDR SOLUTIONS

**NEW**



### YAMAHA CRW8424 Series

The new Yamaha CRW8424 series is completely re-designed for highest reliability and quality. The new optical head of the CRW8424 is designed by Yamaha to assure optimum recording quality, and reflects their ten years of experience in the CD recorded industry. The audio recording quality of the new CRW8424 gives pure sound reproduction, and its audio extraction is improved and more accurate. Less jitter, less errors and better compatibility with blank discs than other 8x and 12x recorders. Now supporting SCSI-2 and SCSI-3, and

also available in the E-IDE kit.

- 4Mb Buffer
- Triple beam laser for safety
- PPLS Laser system for less errors
- 16x Audio extraction speed



CRW8424EVK - E-IDE kit, complete with Adaptec Easy CD Creator V4.0, Direct CD V3.0, Take Two backup cable, screws, manual, Australian Warranty.

(90113)

**\$479**

CRW8424SVK - SCSI Internal Kit, with Adaptec Easy CD Creator V4.0, Direct CD V3.0, Take Two backup cable, screws, manual, Australian Warranty. No SCSI Card Incl.

(90112)

**\$525**

CRW8424SXVK - SCSI External Kit, with Adaptec Easy CD Creator 4.0, Direct CD V3.0, Take Two software, power cable, manual, Australian Warranty. No SCSI Card or Cable.

(90114)

**\$679**

### YAMAHA SPEAKERS

#### YSTM8



Compact speaker boxes with dual inputs, head-phone socket and audio output for a subwoofer. Frequency response 80Hz-20kHz.

(81340)  
Black

**\$80**

#### YSTMS30



3-piece Powered Multi-media speakers/sub-woofer with 30 watts of power and magnetic shielding to eliminate monitor distortion.

**\$139**

(86029)  
White

#### YSTMS55D

Satellite/Sub "Killer" system, with 80 watts RMS, 20W and 20W (left and right) and 40W SubWoofer. 2 Analogue and 1 USB input. White (81345):



(81345)  
White

**\$274**

Yamaha audio quality makes such a difference to your desktop!



Model:	YSTM8	YSTMS30	YSTMS35D	YSTMS100	YSTMS55D	YSTMSW8	YSTMSW10
Description:	Full range powered monitor speaker pair	3-piece powered speakers & sub-woofer system	3-piece powered speakers & sub-woofer system	Full range powered monitor speaker pair	3-piece powered speakers & sub-woofer system	Powered subwoofer	Powered subwoofer wooden cabinet
Watts:	2x 5w	2x 6w speakers, 18w subwoofer	2x 6w speakers, 18w subwoofer	2x 20w	80w speakers, 40w subwoofer	15w	25w
Features:	Ashtorishly deep bass. Subwoofer and headphone output jacks. Dual stereo inputs.	2" Satellite speakers for brilliant highs. Deep, powerful bass to 45Hz.	USB architecture for superior sound and easy Plug and Play installation.	Non-resonant wood fiber. Powerful base. Stunningly clear sound.	Deep, powerful bass, brilliant highs. Headphone output jack.	Deep bass. Subwoofer and headphone output jacks. Dual stereo inputs.	Incredible audio depth, auto on/off Chest-thumping bass response down to 35Hz.
White:	(81339) <b>\$80</b>	(86029) <b>\$139</b>	(86031) <b>\$172</b>	(81342) <b>\$227</b>	(81345) <b>\$274</b>	(81348) <b>\$106</b>	(81350) <b>\$172</b>
Black:	(81340) <b>\$80</b>	(86030) <b>\$139</b>	(86032) <b>\$172</b>	(81343) <b>\$227</b>	(81346) <b>\$274</b>	(81349) <b>\$106</b>	

APR

**26**

**HARRIS**  
TECHNOLOGY™

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval

# Power Back Up = Power Protection

## APC PowerStack Power Protection® For hubs, switches, routers

Smart battery backup and high performance surge suppression for Windows 95 & NT PCs



- PowerChute® Plus software lets your UPS shut down your applications gracefully in the event of an extended power failure
- Additional outlet for protection of printers
- Audible alarms
- Phone/modem protection
- User replaceable, hot swappable batteries

APC Back-UPS Pro 280si (76636) **\$290**

APC Back-UPS Pro 420si (76637) **\$390**

APC Back-UPS Pro 650si (76638) **\$527**



### Back-Ups for PC's!

300va (56229)

**\$199**

500va (56230)

**\$249**

650va (56231)

**\$298**

### PowerChute® Plus for Linux

Software for standalone PCs which will shut down Windows, SMART drive and all Windows applications gracefully in the event of an extended power failure.

for Linux®

**\$Call**  
(XXXXX)

for Win NT

**\$130**  
(19558)

## APC Smart-UPS®

Harris Technology now offers Fly Buys!

For small office servers



The Industry's First 5 kVA 5U Rack-Mount UPS Designed for High-Powered and MultiServer Environments

2 Smart-Slots that work all APC accessories and PowerChute Plus. Built-in Manageability. The Web/SNMP card is pre-installed. This makes the UPS manageable via telnet, SNMP and Web Browser. Hot-swappable and user-replaceable batteries (for minimum downtime for mission critical applications)



APC Smart-UPS 5000 (92487) **\$5728**

See the APC Web based sizing guide to help you select the appropriate UPS: [www.apcc.com](http://www.apcc.com)

## APC PowerStack Power Protection® For hubs, switches, routers

Symmetra Power Array-  
For Data Centers.



For data centers and high availability. The APC Symmetra provides the four most critical elements of total data center protection: redundancy, scalability, manageability and serviceability.

APC PowerStack 250 (78992) **\$499**

APC PowerStack 450 (78991) **\$619**



### APC Symmetra

Power Array  
8kVA, exp. to  
16kVA

**\$14,990**

(71087)

So good we use it ourselves!



# Data and Internet Solutions

## UNMANAGED SWITCHES

**NORTEL**  
NETWORKS

### BayStack 70

Affordable, reliable, and fast connectivity for growing networks. Perfect for cost-conscious customers who don't need complicated management features, but who demand high-speed performance and scalability to support future needs, BayStack 70 switches boost the performance of desktops by providing dedicated bandwidth directly to users and high utilization servers.



- 10/100, full- and half-duplex autosensing on every port
- Ease of use
- Truly plug-and-play
- Full wire-speed forwarding rate
- Up to 12,000 MAC addresses
- Front panel MDI/ADC-X port
- Concise LED display and much more.

- (87936) 70-8T: 8 ports 10/100 BaseTX, 8000 MAC addresses, desktop **\$659**
- (87937) 70-16T: 16 ports 10/100 BaseTX, 12000 MAC addresses, desktop **\$1,266**
- (87938) 70-24T: 24 ports 10/100 BaseTX, 12000 MAC addresses, rackmountable **\$1,832**

\*Special while stocks last

## MANAGED SWITCHES

**NORTEL**  
NETWORKS

### BayStack 310

The BayStack 310-24T switch is designed to improve network performance and prepare networks for future bandwidth needs by segmenting the network into smaller domains, and by providing affordable dedicated bandwidth to power-user desktops and high-utilization servers.

Cost effective desktop and segment ethernet switching - Scalable from one to three 10/100BaseTX switch ports - Flexible cabling options for fast ethernet, including copper or fiber - Advanced features include VLAN trunking and MultiLink trunking.



(87940) 310-24T: 24 ports 10BaseT

**\$2,170**

**NORTEL**  
NETWORKS

### BayStack 350

Nortel Networks introduces the next generation of the most successful workgroup switches ever, completely redesigned for faster throughput, with support for high-speed uplink options, and leading-edge software features. Wire-speed throughput - 10/100 autosensing on every port - Advanced VLAN support - 802.1Q VLAN trunking - 802.1p priority queuing - MultiLink trunking - IGMP Snooping - More than 16,000 MAC addresses per switch - Supports spanning tree protocol - Flexible management choices - Concurrent RMON on every port - Enhanced port mirroring and much more.

(87941) 350-12T: 12 ports 10/100 BaseTX

**\$2,428**

\*Special while stocks last

## STACKING SWITCHES

**NORTEL**  
NETWORKS

### BayStack 410

An affordable, stackable 10BASE-T switch solution for growing network environments. Flexible high-speed uplink options - Full autosensing on every port - High-density fiber ports - Redundant cascade stacking architecture - Wire-speed throughput - Advanced VLAN support - 802.1Q VLAN trunking - 802.1p priority queuing - IGMP snooping - Enterprise-sized MAC address table - Supports spanning tree protocol - Flexible management choices - Enhanced port mirroring - Recovery configuration file support and much more.



(87943) 410-24T: 24 ports 10BaseT only

**\$2,645**

**NORTEL**  
NETWORKS

### BayStack 450

Ethernet switch featuring fail-safe stackability, flexible choices for high speed uplinks, and advanced software features. Designed to provide high-density, high-performance switching for enterprise wiring closets, and to provide fail-safe scalability and advanced traffic management for rapidly growing networks. Full autosensing on every port - Redundant cascade stacking architecture - Wire-speed throughput - Advanced VLAN support - Enterprise-sized MAC address table etc.

(87944) 450-12T: 12 ports 10/100 Base-TX

**\$2,899**

(87945) 450-24T: 24 ports 10/100 Base-TX

**\$3,979**

(87946) 450-12F: 12 ports 100 Base FX

**\$8,169**

\*Special while stocks last

APR

28



## Small-Medium Business Networks

### D-Link® USB Range

These Universal Serial Bus hubs connect up to four USB peripherals or devices to a USB-ready PC. It provides out of the box industry standard Bus.



<b>DU-A2</b>	PCI Port USB Adapter (78987)	<b>\$48</b>
<b>DU-E10</b>	USB to Ethernet Adapter (85109)	<b>\$104</b>
<b>DU-H4</b>	4 Port USB Hub (79131)	<b>\$75</b>
<b>DU-H3SP</b>	3 Port USB Hub (78989)	<b>\$159</b>

Expand the number of USB ports on your system

### Non USB Hubs also available

<b>DE-809TP</b>	9-port Mini-Hub 9x UTP with Uplink Capability	(32350) <b>\$154</b>
<b>DE-816TP</b>	16-port 10Mb Hub with 1x AUI/1x BNC Ports (Rackmount)	(51844) <b>\$275</b>
<b>DGE-905DX</b>	5-port 10/100Mbps Dual Speed Hub w/ Switching	(85102) <b>\$232</b>
<b>DGE-905</b>	Fast Ethernet Network Kit	(76617) <b>\$289</b>
<b>DGE-908DX</b>	10/100Mb 8-port Stackable dual speed hub	(60558) <b>\$324</b>
<b>DGE-916DX</b>	16 Port 10/100 Desktop Hub	(72790) <b>\$699</b>



Collect Fly Buys points on your Computer Hardware & Software when you Purchase from Harris Technology.

### Network Adapters also available

<b>DE-660CT</b>	PC Card 10Mb with RJ-45/BNC connectors	(35862) <b>\$105</b>
<b>DGE-530TX</b>	PCI bus dual speed 10/100Mb network card	(62956) <b>\$59</b>
<b>DGE-500SX</b>	PCI-bus 1000Mg Gigabit Ethernet Network Interface Card	(90752) <b>\$1083</b>
<b>DM-560</b>	56K Fax/modem PCMCIA Card	(61678) <b>\$160</b>
<b>DGE-660TX</b>	PC Card 10/100 Base-TX Dual Speed	(69449) <b>\$145</b>

### D-Link DMF-560TXD No Dongle

The D-Link DMF-560TXD is a Direct Port™ 10/100Mb Dual Speed Ethernet PC Card with integrated V.90/K56flex Data/Fax Modem. Allows users to send and receive faxes, connect to the Internet, and dial into Remote Access Server or PC using 1 PCMCIA PC Card solution.



(85100) **\$395**  
10/100 Fax Modem Dual Speed PCMCIA

### Switches also available

Boost response times and bandwidth

<b>DES-1016</b>	16-port 10/100Mbps Dual Speed. Supports full/half duplex.	(69456) <b>\$1,184</b>
<b>DES-1008</b>	8-port dual speed 10/100MB Smart Switch	(52207) <b>\$574</b>
<b>DES-1024</b>	24 port dual speed 10/100MB Smart rack mount Switch	(76740) <b>\$1,546</b>
<b>DES-3225G</b>	22+2 Port 10/100Mbps Dual Speed Gigabit Switch	(90755) <b>\$2,995</b>

### D-Link DES-1005D

The DES-1005D is an unmanaged 10/100Mbps switch designed to enhance small work group performance while providing a high level of flexibility. Powerful yet easy to use, this device allows users to simply plug boost response time and satisfy heavy load demands

Features:  
- 5 Port 10/100Mb Fast Ethernet Switch  
- 10/100Mb Auto Sensing  
- MDI-II Uplink Port  
- Supports Half and Full Duplex  
- Plug - and - Play  
- Palm size



(85101)  
**\$175**

### Print Servers, Modems, Routers also available

Dial-up Router, Internet Server plus Remote Access Server

<b>DP-300</b>	Dual Speed 10/100Mbps Multiprot Print Server 2 parallel 1 serial	(53598) <b>\$409</b>
<b>DP-602</b>	Internet Server	(81535) <b>\$419</b>
<b>DP-692</b>	2 port Internet Server with built in 9 port hub and uplink	(85108) <b>\$518</b>
<b>NEW! DP-601M</b>	Internet Server for SOHO network with built in 56K modem	(85107) <b>\$425</b>

### D-Link® RAS Range



- Simultaneously shares 1, 2, or 4 modems with regular phone lines- Connect your entire network to the Internet with only one ISP account
- Let remote users access your LAN for email, the Internet etc.

<b>DI-510</b>	1 x WAN, 1 LAN Port ISIP* Router	(79398) <b>\$379</b>
<b>DI-540</b>	4 x WAN, 1 LAN Port ISIP* Router	(79400) <b>\$990</b>
<b>DI-524</b>	2x WAN, 5 Port hub	(79399) <b>\$718</b>

\* Internet Server IP

For all your small to medium business and home network needs please call for more information and pricing. We have an extensive range of fantastic D-Link products on our database.

## Cost-effective Connectivity Solutions

### RT 338 ISDN Router

Latest technology with ease-of-use designs



Compatible with all major Internet ISDN equipment, this is the ideal router for Internet access, LAN-to-LAN connection, and remote access for a single user, small business or branch office over ISDN. Includes auto sensing input 10/100 network port & caller ID on phone ports.

(xxxxx)  
**\$879**  
RRP

### RT 311 Cable/DSL Internet Gateway

Connect multiple PCs to share single IP address

The NETGEAR RT311 provides NAT service that allows up to 32 users on your 10/100 network to share the high-speed Internet connection. At the same time it also provides firewall protection to guard your network against hackers and unauthorised access from the Internet.



(xxxxx)  
**\$699**  
RRP

### RM 356 Analog Modem Router

Connect multiple PCs to the Internet easily



Router + integrated 56K modem + integrated 4-port 10Base-T hub + DHCP server + Dynamic NAT + Dial-on-Demand-routing + Hi/fn (STAC LZS) compression + 5 year warranty

(70197)  
**\$558**

### RT 328 ISDN Router

Home office Internet access in a box

Includes built-in ISDN TA, 128 MultiLink PPP, DHCP Server, Dynamic NAT + Dial-on-Demand Routing. Provides Internet access, LAN-to-LAN intranet connection, and remote access for a single user, a small business, or a branch office over ISDN.



(68900)  
**\$675**

Are you running out of space?



Add extra Hard Drive capacity to your network with NETGEAR Network Disk Drives!

ND 508

8GB

(79013)

**\$998**

ND 520

20GB

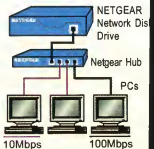
(79014)

**\$1,635**

NETGEAR Network Disk Drives are the first information appliances to use high speed networking technology to simplify the use and installation of storage space on the network.

By using a high speed network instead of adding internal hard drives you can add disk capacity for storing customer files, pictures, applications or any other data quickly & easily.

• No hassle of adding internal hard drives • One-step installation on your PC no complicated server setup or hardware installation required • Provide performance close to that of an internal hard drive • Microsoft, Unix, Novell compatible



### Gigabit Switches

The FS509 and FS518 high-performance Fast Ethernet Gigabit switches provide a cost effective way to instantaneously boost network performance. Secure the power of Gigabit Ethernet to speed up server and backbone access. Automatic speed & full/half duplex sensing.

FS 509

(76840)

**\$1,689**

Eight switched 10/100Mbps ports + one 1000Mbps port (Gigabit Ethernet uplink)

FS 518

(81514)

**\$2,665**

Sixteen switched 10/100Mbps ports + two 1000Mbps ports (Gigabit Ethernet uplink)

GS 504

(81515)

**\$2,945**

Four full-duplex Gigabit fiber ports

Netgear offers free, 24-hour phone support



Fly Buys.  
Collect Fly Buys points on your computer hardware & software when you purchase from Harris Technology.

APR 30

## Take the Work out of Networking

Delivery Australia-wide

### 10/100Mbps Fast Ethernet Switches

The NETGEAR FS105 and FS108 feature 5 or 8 switched 10/100 Mbps ports, auto-speed and duplex mode sensing. Versatile and compatible. Compact and easy to install. Vista jacks with built-in LEDs.

- FS 105** 5-port Autosensing (84722) **\$289**  
**FS 108** 8-port Autosensing (70905) **\$450**



The NETGEAR FS516 & FS524 switches provide powerful, network center performance with all 16 or 24 ports capable of 10 or 100 Mbps, half- or full-duplex operation, automatic speed sensing. Ideal for segmenting networks into small, connected subnets. Vista network ports with built-in LEDs.

- FS 516** 16-port Autosensing (60522) **\$1,155**  
**FS 524** 24-port Autosensing (77549) **\$1,350**

### 10Mbps Ethernet Hubs



Vista jacks with built-in LED indicators • Uplink port for network expansion • Slim, sturdy metal case design • BNC/AUI backbone support option • Limited lifetime warranty • Easy plug and play installation

- EN 104TP** 4-port Slimline (53456) **\$60**  
**EN 108TP** 8-port Slimline (53458) **\$115**  
**EN 116** 16-port Slimline (53459) **\$220**  
**EN 516** 16-port Rackmount (17425) **\$237**  
**EN 524** 24-port Rackmount (17435) **\$325**



- 16 or 24 10BASE-T ports
- Easy plug and play installation
- Vista network port with built-in LEDs
- BNC/AUI backbone support
- Internal power supply

### Printer Servers

The NETGEAR print servers let you share any parallel printer among all users on the network without having to dedicate a PC for print serving and without complex setup and configuration. These print servers connect directly to the network and can be placed anywhere convenient to the users.

With a built-in network 4 port hub, the PS105 is an all-in-one connectivity solution for the SOHO users- providing file, print and resource sharing as well as network gaming.

- PS 105** 10Mbps Print Server (67225) **\$225**



The PS110 attaches to a 10 or 100Mbps hub or switch, providing effortless transition from Ethernet to Fast Ethernet. It also supports 2 parallel printers.

- PS 110** 10/100Mbps Print Server (67226) **\$286**

### 10/100 Dual Speed Hubs

These Netgear hubs connect multiple PCs to share printers, files, Internet access and e-mail communications. Mix & match 10 and 100Mbps PCs, servers and peripherals on the same network with ease and without the high cost and complexity of multiple hubs and bridges. All feature easy, plug and play installation, auto-sensing dual speed ports and vista network ports with built-in LEDs.



- DS 104** 4-port Slimline (70795) **\$170**  
**DS 108** 8-port Slimline (18755) **\$279**  
**DS 116** 16-port Slimline (81519) **\$440**  
**DS 524** 24-port Stackable (69474) **\$925**

Stack up to 8 hubs via provided cascade cables. Includes rack-mount kit. Plug and play installation.



### NETGEAR Ethernet Adapter 10/100 PCI



(53460) **\$58**

### PCMCIA 10/100 Mbps Network Card



(60071) **\$175**

### USB 10 Mbps NIC



(81289) **\$99**

Netgear offers free, 24-hour phone support

### Fly Buys.

Want Fly Buys with that? Call Harris Technology for details

APR 31

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:**  
**E-mail:**

**www.ht.com.au**  
**sales@ht.com.au**

**Visit our HT@Kmart Kiosks! See page 2**

## Build your Desktop...



Logitech makes the peripherals that define the way you access information for business, at home, at school and online. For nearly 15 years, we've created products that give you a more natural interaction with your computer and deliver quality, choice, comfort and ease-of-use. Choose Logitech for mice, trackballs, keyboards, game controllers, speakers and video cameras that complement each other and work together as a complete desktop solution.

APR

32

**HARRIS TECHNOLOGY**

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods subject to approval

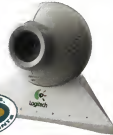


## ...with Logitech

### QuickCam™ Express

Snap stills. Shoot video. Email them anywhere in one click. Make live video calls! **QuickCam™ Express** – The simple way to get closer.

Capture stills and video instantly  
Email images with a single click  
Meet face-to-face online  
Over 2 million QuickCams sold  
USB connector for easy installation  
Works with Windows® 95 or 98



30121)

**\$95**



### !!NEW!! QuickCam™ Web !!NEW!!

With **QuickCam Web** and its built-in microphone, you can easily make live video calls over the Internet. With Logitech's exclusive software, you can automatically broadcast images from your life, room, whatever

- live over the Internet: It is called Web camming! And you can even create web pages featuring your videos and pictures captured with **QuickCam Web**. Requires Windows® 98 and USB.



(87552)

**\$189**



Collect 500 bonus Fly Buys points when you purchase the marked products (80121, 77761, 78677). Offer valid 20/3/00-30/04/00

### QuickCam Pro USB

Use 640x480 resolution for stunning videos and pictures. With the QuickCam software, build fun web pages complete with streaming video or make live video calls (includes a Labtec microphone) over the Internet. Add titles, fade-in and fade-outs, audio tracks and more to your videos. Enhance your pictures with special effects such as sharpen, blur and more. And with the included digital surveillance software, easily set up a digital security camera.



(70566)

**\$239**

### Internet Keyboard with iTouch

The Logitech Internet keyboard and iTouch software put one-touch Internet and multimedia control at your fingertips. Responsive keys provide an exceptional touch. Relax your hands on the attractive palm rest during breaks, and easily remove it for extra space. 3-year warranty.



(81509)

**\$62**

### Cordless Desktop iTouch

Cordless keyboard and cordless wheel mouse combination to free you from cords that tangle. No pointing at the computer or clear path required.



Convenient iTouch Internet and multimedia control, access the Internet, search, open e-mail, play CDs, DVDs or MP3 and more with one touch of a key. 5-year warranty.

(82772)

**\$169**

### !!NEW!! Cordless Desktop Pro

Cordless keyboard designed for easier typing and contoured soft-touch cordless wheel mouse free you from tangled cords. Innovative mouse design maximises comfort and control. Features convenient iTouch Internet and multimedia controls. Includes AAA batteries that power keyboard and mouse for six months to a year. 5-year warranty.



(87605)

**\$239**

### SoundMan X1 Speakers

Experience the full richness of CDs, MP3 and multimedia. Innovative compact design delivers realistic, high definition sound for PC's, portable players and TV. High definition sound with solid bass - 25 Watts RMS.

Excellent for CD music, Internet and MP3 audio  
1 year warranty



655)

**\$128**

### TrackMan Live

TrackMan Live gives you cordless freedom for more interactive presentations. Thanks to Logitech's reliable digital radio technology, you can use it within a 10-meter range without the need to point it at the computer. The three buttons and trackball enable you to move forward or backward in your presentation, or customise buttons to meet your own needs. 3 year warranty.



(72400)

**\$255**

Marble Mouse (69760)

**\$86**



Cordless Wheel Mouse (77761)

**\$95**



Cordless MouseMan Wheel (78677)

**\$109**



APR

**33**

Sales: 1300 13 9999  
Fax: 1300 13 6666

Website:  
E-mail:

[www.ht.com.au](http://www.ht.com.au)  
[sales@ht.com.au](mailto:sales@ht.com.au)

Do you want Fly Buys with that?



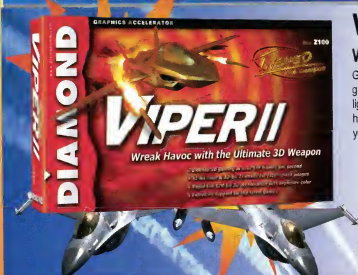
**DIAMOND**

MULTIMEDIA

Check out this Weblink address for the latest information!

Web  
Direct[www.ht.com.au/cat/diamond](http://www.ht.com.au/cat/diamond)

# All new acceleration for your PC!



## Viper II

### Who Said Anything About Playing Fair?

Give yourself an unrivalled games advantage. The Diamond Viper graphics card is equipped with 4X AGP power and a transformation and lighting engine for the most realistic images ever. Features include 32MB high-speed memory, 128-bit acceleration, hurling 15 million triangles per your monitor every second for the most intense 3D action ever.

Diamond Viper II  
(91527)**\$379**

Collect 500 bonus Fly Buys points when you purchase this product. Offer valid 20/3/03-30/04/03



## Monster Sound MX400

### Up Your Audio!

Diamond's **Monster Sound MX400** delivers PC audio hardware acceleration for hardcore PC gamers and digital audio enthusiasts. Add the Rio PC upgrade for hardware accelerated MP3 playback, ripping and FM tuner for a whole new twist for your PC audio experience.

- Advanced positional audio technology
- Scorching 3D sound with TRUE quad output
- Dolby Digital for PC home theatre Requires external amplifier or receiver.



now only (92050)

**\$179**

Collect 500 bonus Fly Buys points when you purchase this product. Offer valid 20/3/03-30/04/03

**Fly Buys.**

Want **Fly Buys** with that?  
Harris Technology now has **Fly Buys**. 1 point for \$5. Call for information.

## SupraExpress 56e

### Award-Winning Performance

Diamond's **SupraExpress 56e** is a powerful external modem. Designed to deliver award-winning 56K performance over a wide variety of line conditions, the SupraExpress gives you faster and more dependable Internet access. Offering incredible value, it is packaged with everything you need for fax, Internet and voicemail.



- 56K ITU Standard
- 230Kbps throughput
- External reset switch

(87722)

**\$149**

## Stealth III S540

### Xtreme gaming has arrived!

**Stealth III S540 Xtreme** delivers robust 2D/3D features and speed performance at an unbelievable price. Based on the S3 Savage4 Xtreme chipset and featuring S3TC texture compression, integrated advanced 3D quality features include 128-bit processing, 32MB of memory, up to AGP 4X support, a 32-bit 3D rendering pipeline and massive texture processing.

**\$249**

Also available in the stealth family:  
**Stealth III S540 P** (89963) **\$189**  
**Stealth III S540 A** (89964) **\$249**

## Rio 500

### The Whole World is Listening

Also available: Translucent Teal/Purple

The **Rio 500** puts the power of digital audio in the palm of your hand! **Rio 500** is a skip-free, portable audio player that holds up to two hours of digital quality music and up to 32 hours of spoken audio content. Rio is the perfect companion for people on the go. 64MB built-in memory - expandable to 96MB. Back-lit LCD display with present & custom EQ functions - 13 hours playback with a single AA battery.



(81139)  
Metallic Grey:

**\$499****HARRIS TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval

APR

**34**



**Delivery Australia Wide**  
via Australian Air Express

Look here for labels, disk cases, carry cases, Zip Tools...

**Web Direct**

[www.ht.com.au/cat/iomega](http://www.ht.com.au/cat/iomega)

# Smart Storage Solutions

## Zip 250MB USB



Provides high-capacity storage in an easy-to-use format that can go from desktop to laptop quickly and reliably. Sleek new design. Connect via USB port or through PCMCIA card version which requires no additional power cables. Backward compatible with 100MB Zip media

**\$319**

Drive USB/PC Card Combo:

**\$389**

Collect 1000 bonus Fly Buys points when you purchase this product. Offer valid 20/3/00 - 30/04/00

## ZIP Zip 250MB



Portable, light, easy to use and holds more files than ever before! Backwards compatible with 100MB Zip disks. Comes with 1 Zip 250MB disk. Iomega tools supplied on CD.

Parallel (74450) **\$289**

SCSI (74451) **\$289**

Disks:

Single (74454) **\$35**

10-pack (74452) **\$317**

## SPECIAL OFFER

**DISASTER FREE PROMO**  
Buy any Iomega Zip, Jaz, Click! or ZIP CD drive, and call to claim your **FREE** copy of Norton Utilities 2000! This great software, valued at around \$100 works in conjunction with your Iomega drive to keep your data safe. Valid for items purchased between the 1st March and 31st May 2000

Iomega + Norton Utilities = Safety  
For more information contact the Iomega promotion line - Australia 1 300 360 947

**HARRIS TECHNOLOGY™**



**Kmart**

Broadway (Sydney)  
Melbourne (Melbourne)

Zip 100MB disk:

(23772) **\$19**

10-pack: (21889) **\$175**

Zip PCMCIA SCSI accelerator card

(35145) **\$175**

Zip ISA SCSI Zoom accelerator card

(21888) **\$48**

Zip drive carry case

(31823) **\$50**

Zip parallel cable

(46305) **\$40**

Zip SCSI cable

(46304) **\$38**

Zip disk labels 20-pack (48059) **\$4**

Zip 6-disk wallet (35146) **\$25**

Jaz 1GB disk (24218) **\$170**

3-pack (32844) **\$499**

Jaz PCMCIA SCSI card (44744) **\$199**

Jaz universal power supply (35154) **\$53**

Click! Power Supply (78925) **\$30**

## JAZ

### Jaz 2GB External



**\$639**

(78941)

The external Jaz 2GB drive is faster than any hard drives, has a full 2GB of storage space in each removable disk, gives you the freedom to take your files with you, and is backward compatible with industry standard Jaz 1GB disks. Does not include disk.

disk single (61652) **\$196**

disks 3-pack (57271) **\$508**

## CLIK!

### Click! PC Card Drive



Integrated, high-capacity removable solution for notebook users. Sleek & compact, fits into most notebooks. Store, protect and share important information on a 40MB Click! disk (not included).

Click! Drive Bundle (75501) **\$454**

Click! Drive PC Card (78902) **\$339**

Click! Drive Mobile (76743) **\$428**

Click! disks 2-pack (75984) **\$59**

Click! disks 10-pack (75985) **\$160**

## ZIPCD 4x 4x 6x External



The ZipCD\* external Universal Serial Bus (USB) CD-ReWritable (CD-RW) drive enables you to record, create, share and archive up to 650Mb of data on a common CD format. Iomega's ZipCD drives are high-capacity, easy-to-use and ideal for saving and sharing original music, personal photos, games, internet content and more. The ZipCD\* 4x4x6 external USB drive offers an innovative external design and complements Iomega's ZipCD 4x4x24 internal drive providing you with a choice of optical storage methods

(92623) **\$545**

See [www.ht.com.au/cat/iomega](http://www.ht.com.au/cat/iomega) for more info on these products

**APR 35**

Sales: 1300 13 9999  
Fax: 1300 13 6666

Website: [www.ht.com.au](http://www.ht.com.au)  
E-mail: [sales@ht.com.au](mailto:sales@ht.com.au)

See Page 2 for Locations

# The Biggest and best range of CD Media

## Packing Types Available



**10 pack  
all brands**



**Carton  
all brands  
(30/100)**



**Pallet  
Princo &  
Kodak**



**Spindle  
Princo &  
Kodak  
(50)  
Call for  
pricing**

## AUDIO CD'S



**Princo 80 Minute  
Digital Audio disc**

**\$5**

(94494)



**Kodak 74 Minute  
Digital Audio disc**

**\$5**

(94492)

## INKJET PRINTABLE CD'S



**Kodak 74 Minute Gold  
Inkjet Printable**

**\$3**

(93029)



**Kodak 74 Minute White  
Inkjet Printable**

**\$3**

(93030)



**Pioneer 74 Minute  
White Inkjet Printable**

**\$4**

(92539)

## REWITABLE CD'S



**Princo 74 Minute  
CD-RW Media**

**\$4**

(74397)



**Kodak 74 Minute  
CD-RW Media**

**\$9**

(94496)

## 74min CDR's



**Kodak 74 Minute Gold  
Ultima CDR Media**

**\$3**

(92959)



**Kodak 74 Minute Silver  
Ultima CDR Media**

**\$2**

(94495)



**Princo 74 Minute CDR  
Media (12xCert)**

**\$2**

(74357)



**Pioneer 74 Minute  
CDR Media**

**\$3**

(92536)



**Sony 74 Minute  
CDR Media**

**\$3**

(84367)

## 80min CDR's



**Princo 80 Minute  
CDR Media**

**\$3**

(73157)



**Kodak 80 Minute  
Silver CDR Media**

**\$3**

(94493)

APR

**36**

**HARRIS  
TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval

# Verbatim

Web Direct

www.ht.com.au/cat/verbatim

## CD-R/CD-RW: Storage for life

### CD Pocket RW

*Smart and Friendly*



Bonus software worth \$1,620 + Scala MM200\* worth \$399!

### Add a CD Recorder to your Laptop!

#### 4x Write, 4x ReWrite, 20x Read

The Smart and Friendly CD Pocket RW from Verbatim is a truly portable 4x Write, 4x ReWrite, 20x Read CD-Recorder with a plentiful 2MB buffer. Weighing approx 500gms, the CD Pocket RW is designed specifically for mobile professionals. The integrated rechargeable battery pack will write approximately 6 CD's at 4x before requiring recharging. Includes an extensive software suite for today's most popular applications, and a Plug-and-Play PCMCIA test adapter.

NEW!!! (87675)

**\$995**

### CopySmart Cd Duplicator



**NEW LOW PRICE**

#### 4x Write, 4x ReWrite, 32x Read

COPYSMART 4x 4x 32x CD DUPLICATOR

As easy to use as a photocopier!

Stand-alone or PC connected one-to-one duplicator able to record to both CD-R and CD-RW media. 4x CD-R, 4x CD-RW copy functions. Simple 4 button interface allowing Speed selection, Test, Copy, Compare and Quick Erase. PC based Data and Audio copying Software included.

NEW!!! (92173)

**\$1,925**

\*Scala MM200 is software for creating presentations that move and look as finished as TV - with animations, videos, sound, music, and effects like wipes and fly-ins.

### Verbatim Blank CD Media

**NEW 80 min. CD-R!!**

#### Writable: (CD-R)

74 min. 650MB Single (74740) **\$2**  
74 min. 650MB 10-pack (76731) **\$22**  
80 min. 700MB Single (87392) **\$3**

#### ReWritable: (CD-RW)

74 min. 650MB 2x/4x Speed (77492) Single **\$6**

Verbatim DataLifePlus® blank discs have an extra durable, printable surface.

### More from Verbatim

#### CD Travel Case

Lightweight. Scuff proof exterior. Fabric lined disc holders prevent scratching and sticking of CD's.



For 24 CD's: (79583)

**\$20**



For 48 CD's: (79584)

**\$29**

#### Headset with Microphone



Vertical in-ear stereo headphone with adjustable microphone boom. Ideal for notebook users. Designed for multimedia convenience. Lightweight and compact, adjustable headband. (Must be powered by a soundcard) (77819)

**\$19**

### Verbatim 20x PCMCIA Portable CD-ROM Drive

The low profile slim-line tray design of this external CD-ROM drive makes it ideal for mobile applications. Its built in PCMCIA interface allows any Windows based laptop or notebook to access large volumes of CD-ROM data with ease.

(75386)

**\$315**

**DVD version also available**



### Verbatim 56K CompactModem

Compatible with Windows® CE based Palm PCs and Handheld PCs

The Pretec CompactModem from Verbatim is the world's first and smallest 56kbps Fax/Modem card for Windows CE based Palm PCs and handheld PCs. Video conferencing ready. Supports V.80 application for synchronous H.324 streaming. Supports V.90 and K56flex. Win 95/98/NT /CE compatible. By connecting the CompactFlash adapter included, this modem also becomes a fully-fledged PC card able to be used with most laptops/notebooks.



(83607)

**\$299**

Sales: 1300 13 9999  
Fax: 1300 13 6666

Website: www.ht.com.au  
E-mail: sales@ht.com.au

Delivery Australia-Wide

APR

37

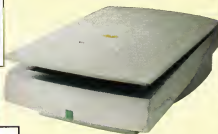


## HP ScanJets

### HP ScanJet 5200C

Highest productivity for business

- Get your complete scan job done up to 3 times faster
- Internet ready files automatically
- Complete software solutions for businesses
- Easy setup through USB or parallel



(74118) **\$369**

### HP ScanJet 5300C

Turn the Desktop into an imaging and document centre!

- 1200dpi optical, 9600dpi enhanced
- HP Intelligent scanning technology to deliver consistently superior results
- Worry-free USB connectivity. Also has parallel connectivity.



(93770) **\$569**

### HP ScanJet 6300C

Best image quality for professionals

- 1200dpi optical Unltd enhanced
- Scan, copy, E-mail, Fax, Document Management Button
- 36 bit colour
- 5 front panel buttons
- 35mm Slide Adapter.



(81726) **\$749**

Wine on-line?



[vintagescellars.com.au](http://vintagescellars.com.au)



Please call us or see the Web Site for HP Scanjet and Omnipage packages to suit your needs.

## HP All-in-One

### HP OfficeJet T45

All Colour: Printer, Copier, Scanner and Fax

- 600x600dpi InkJet Printer with HP PhotoREt II
- Up to 9ppm print speed (black) and 6.5ppm (colour)
- 75 speed dials, 55 page fax memory
- Up to 1200dpi enhanced (300dpi optical) scanning, 24bit colour
- Up to 99 copies from original



(84356) **\$848**

### HP OfficeJet R45

All Colour: Printer, Copier, and Scanner

- 600x600dpi InkJet Printer with HP PhotoREt II
- Up to 11ppm print speed (black) Up to 8.5ppm (colour)
- 600x2400dpi, up to 9600dpi enhanced scanning, 30bit colour
- Up to 50 copies from original



(80302) **\$928**

### HP LaserJet 3150

High quality, Networkable All-in-One.

- 6ppm at 600dpi Print Speed top quality
- One touch send-to-Email scan
- 6ppm at 600dpi enhanced copy
- Internet Fax, full-featured professional LaserJet fax machine
- Additional convenience features include billing code, block fax, dial prefix capabilities



(93899) **\$1,357**

APR 38





# Making images work for you

**NEW  
PRODUCT**

 (92981) **\$4,498**

## DuoScan HiD

A dependable addition for any graphic professional. The new DuoScan HiD goes one step further with advanced 42 Bit colour depth and with 3.7. Dynamic range means more colours and definition. • 1000 x 2000 true optical resolution, with interpolation to 4000 ppi • Agfa TwinPlate Technology provides separate scanning bed for reflective and transparency scanning • Agfa FotoLook 3.5 comprehensive scanner software (including superb negative scanning capabilities, variable USM, Batch scanning and control over colour and tonal corrections) • Agfa ColorTune colour management system includes IT8 colour calibration charts and an extensive range of ICC-compatible device profiles • 4 glass-less batch scanning holders (35mm film strips, 35mm framed, 6x9cm and 4"x5" films)

### More from Agfa

Transparency adapter for SnapScan 1236. Moving light source. 203x254mm. (76779) **\$399**

Document Feeder for DuoScan T1200. (75581) **\$458**

Document Feeder for SnapScan 1236 (82625) **\$469**

Batch Slide holder set for DuoScan T1200. (75582) **\$238**



DuoScan T1200 SCSI-2. 36 bit. Transparency scanning. Opt. res. 600x1200ppi (74498) **\$1,315**



DuoScan T2500 SCSI-2. 36 bit. Transparency scanning. True opt. res. 1250ppi (74499) **\$8,185**

### Fly Buys.

Call or see Web Direct Link for pricing on other Agfa products.

**APR  
39**
**NEW!**

## SnapScan Touch


**USB**

Agfa's revolutionary SnapScan Touch USB Scanner has four programmable buttons: scan direct to file, email, fax or printer. 600x1200 ppi, 36 bit, landscape desktop scanner. Comes with 7 translucent coloured handles! Software: Agfa ScanWise, Caere OmniPage LE OCR, & more.

 (87209) **\$269**

## ePhoto CL30 Klik!


**USB**

The fantastic ePhoto CL30 now available with built-in Iomega Klik! Drive. Megapixel digital camera with USB interface and a resolution of 1440x1080 pixels. Features an optical viewfinder and 1.8" colour LCD screen. Auto focus lens with 2x digital zoom and macro function.

 (89409) **\$1,230**
**NEW!**

## SnapScan 1236u


**USB**

One pass, high quality 600x1200ppi scanner (9600ppi max.) with USB interface. 36 bit colour. Comes bundled with Caere OmniPage LE OCR, Caere PageKeeper, Corel PrintHouse Magic Select & Agfa's incredible ScanWise software. Win98 compatible. ADF & TPO available.

 (84306) **\$370**

## ePhoto CL50



Digital camera with built-in microphone for adding up to 10 seconds of voice or sound per image. Resolution 1600x1200 pixels. 3x optical, 2x digital zoom. Optical viewfinder and 2" LCD screen. Burst mode: hold shutter for continuous shots. The included 8MB card stores up to 96 photos.

 (76793) **\$899**

## SnapScan 1212u


**USB**

One pass, high quality 600x1200ppi scanner (9600ppi max.) with USB interface. Includes Caere OmniPage LE OCR, Caere PageKeeper, Corel PrintHouse Magic Select & Agfa's incredible ScanWise software. Win98 compatible. "Best Scanner 1999". PC World magazine

 White: (74496) **\$249**  
Green: (75578) **\$259**

## SnapScan 1212p



One pass, high quality 600x1200ppi scanner (9600ppi max.) with parallel interface. Includes Caere OmniPage LE OCR, Caere PageKeeper, Corel PrintHouse Magic Select & Agfa's incredible ScanWise software. Compatible with Win95/98/NT.

 (74495) **\$179**

**Sales:** 1300 13 9999  
**fax:** 1300 13 6666

**Website:**  
**E-mail:**

**www.ht.com.au**  
**sales@ht.com.au**

**See Page 2 for  
Locations**



Kmart shoppers please note not all products are stocked at Kmart

Web Direct

[www.ht.com.au/cat/hp](http://www.ht.com.au/cat/hp)

## Outstanding Printer & Warranty....

Ask us about the new HP 2 Year Warranty on all HP Laser Jet Printers



### The Small Office Deal - Bundle 1\*

Great for busy small businesses which need a work group printer for small to medium print volumes.

- LaserJet 2100TN
- 2 x 16Mb Dimm
- HP SupportPack 3 Yr NDOS

Normally ~~\$2,758~~  
(93186)

**\$2,549**

SAVE \$209



### The Marketing Department Deal - Bundle 2\*

A wide range of colour printing requirements such as high quality marketing literature and presentation handout output

- Colour LaserJet 4500DN
- 2 x 32 Mb Dimm
- HP ScanJet 6250C
- HP SupportPack, 3 years 4 hour onsite

Normally ~~\$11,295~~  
(93179)

**\$10,329**

SAVE \$966



### The Finance Department Deal - Bundle 3\*

Great for financial and tax consultants, brokers, accountants & others in the field finance

- LaserJet 8100DN
- 2000 Sheet Feeder
- 3000 Sheet Stacker
- 2 x 32 Mb Dimm & EIO Hard Disk
- HP SupportPack, 3 years 4 hour onsite

Normally ~~\$15,994~~  
(93181)

**\$13,145**

SAVE \$2,849



### The Finance Department Deal - Bundle 4\*

Great for financial and tax consultants, brokers, accountants, others in the field of finance

- LaserJet 8100DN
- 2 x 500 Sheet Input Tray
- 3000 Sheet Stacker
- 2 x 32 Mb Dimm & EIO Hard Disk
- HP SupportPack, 3 years 4 hour onsite

Normally ~~\$15,994~~  
(93182)

**\$13,145**

SAVE \$2,849



### The on Demand Printing Deal - Bundle 5\*

Great for consultants, training companies, law firms and other companies needing print documents fast, and the ability to print on demand

- LaserJet 8100DN
- 2000 Sheet Feeder
- 3000 Sheet Stacker
- 2 x 32 Mb Dimm
- EIO Hard Disk
- HP SupportPack, 3 years 4 hour onsite

Normally ~~\$16,758~~  
(93180)

**\$13,659**

SAVE \$3,109

\*These printer bundles valid until 30th April 2000

APR  
**40**

**HARRIS**  
TECHNOLOGY™

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods subject to approval



# ..deals from the leaders in printing



## The on Demand Printing Deal - Bundle 6\*

Great for consultants, training companies, law firms and other companies needing printed documents fast and the ability to print on demand

- LaserJet 8100DN
- 2 x 500 Sheet Input Tray
- 3000 Sheet stapler/stacker
- 2 x 32Mb DIMM & EIO Hard Disk
- HP SupportPack, 3 years 4 hour onsite

Normally ~~\$16,768~~

(93178)

**\$13,659**

SAVE \$3,109



## The Virtual Personal Printing Deal - Bundle 7\*

Great for small office workgroup combining the advantages of a personal printer with those of a high performance network printer

- LaserJet 8000N
- 7-bin tabletop mailbox
- Duplexor
- 2 x 32 Mb Dimm & EIO Hard Disk
- HP SupportPack, 3 years 4 hour onsite

Normally ~~\$11,094~~

(93177)

**\$9,398**

SAVE \$1,696



## The Virtual Personal Printing Deal - Bundle 8\*

Great for small office workgroup combining the advantages of a personal printer with those of a high performance network printer.

- LaserJet 8000N
- 5 bin mailbox with Stapler
- 2000 Sheet input tray & duplexor
- 2 x 32 Mb Dimm & EIO Hard Disk
- HP SupportPack, 3 years 4 hour onsite

Normally ~~\$16,121~~

(93176)

**\$12,738**

SAVE \$3,383



## The CAD Deal - Bundle 9\*

Great for CAD designers, design engineers, industrial designers, architects, interior designers, GIS and others in CAD related technology

- LaserJet 5000N
- Duplexor
- 250 Sheet Feeder
- 2 x 32 Mb Dimm & EIO Hard Disk
- HP SupportPack, 3 years NDOS

Normally ~~\$8,341~~

(93175)

**\$7,169**

SAVE \$1,172



## The Great All-Rounder - Bundle 10\*

Great for the busy small business which needs a workgroup printer capable of handling a very wide range of business needs

- LaserJet 4050TN
- Duplexor
- 500 sheet feeder
- 2 x 32 Mb Dimm
- HP SupportPack, 3 years NDOS

Normally ~~\$6,270~~

(93174)

**\$5,459**

SAVE \$911

Ask us  
about  
the new  
HP 2  
Year  
Warranty  
on all  
HP  
Laser  
Jet  
Printers

\*These  
printer  
bundles  
valid until  
30th April  
2000

APR

41

# Stunning Performance



## - At breakthrough speeds

The Phaser 850 is nothing less than an exceptional, network-ready, powerhouse colour printer. It's in a class of its own. Extremely easy to use, it also boasts surprisingly flexible paper handling and automatic two-sided printing.

**Breakthrough speeds-** up to 14 pages per minute

**Unbeatable power** - 200MHz processor

**Dazzling colour** - up to 1200 dpi and ColorSync savvy, Adobe PostScript 3

**Free black ink-** means low cost per print

**On-board networking-** 10/100BaseT Ethernet or native USB

**Tektronix**  
Phaser 850  
Colourstix  
with Free  
Black

**Cyan**  
(92500)

**\$179**

**Magenta**  
(92501)

**\$179**

**Yellow**  
(92502)

**\$179**

Want  
**Fly Buys**  
with that?  
Call Harris  
Technology  
today for  
more details



**NEW  
PRODUCT**

**HARRIS TECHNOLOGY @ Kmart**  
Broadway (Sydney) and Burwood (Melbourne)

Kmart Shoppers! Not all products are in-store but consulting & advise available on all items

Model	Tektronix	850/N	850/DP	850/DX
Resolution	800 dpi	800 dpi	1200 dpi	1200 dpi
Memory Standard/Max	32 MB (256 MB)	32 MB (256 MB)	64 MB (256 MB)	128 MB (256 MB)
Built-in Hard Disk	Optional	Optional	Optional	2 GB Hard Disk
RISC PowerPC Image Processor	200 MHz	200 MHz	200 MHz	200 MHz
Max. Speed Fast Colour	14 ppm	14 ppm	14 ppm	14 ppm
Max. Speed Standard	8 ppm	8 ppm	8 ppm	8 ppm
Max. Speed Enhanced	4 ppm	4 ppm	4 ppm	4 ppm
Max. Speed High Resolution/Photo	2 ppm	2 ppm	2 ppm	2 ppm
Pipeline Printing	Optional	Standard	Standard	Standard
Job Accounting	50 Jobs	500 Jobs	500 Jobs	5,000 Jobs
Collation Printing	Optional	Yes	Yes	Yes
Duplex Built-in Automatic	Optional	Standard	Standard	Standard
Main Paper Tray 200-sheet	Standard	Standard	Standard	Standard
Hi-capacity Tray 500-sheet each (two)	Optional	Standard (one)	Standard (one)	Standard (one)
Prt number	(90162)	(90163)	(90164)	(90164)
Price		<b>\$5,729</b>	<b>\$7,397</b>	<b>\$9,570</b>

\*Requires optional hard disk drive.

Call Harris Technology on 1300 13 9999  
to ask about Tektronix **A3** colour lasers!

APR

42

**HARRIS  
TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice.



subject to approval



# Canon

Web Direct

www.ht.com.au/cat/canon

## Can on a Canon, Can Do!

**NEW PRODUCT**

### BJC-3000

The BJC-3000 offers an array of features, including resolution up to 1440dpi, and the option of converting your printer into a high quality colour scanner.

- Variable Drop Modulation Technology allows it to generate any of five different dot patterns on the horizontal axis.
- Resolution up to 1440x720dpi both black/standard colour
- Up to 9ppm print speed black
- Super fast extra rich blacks.
- Separate ink tanks, low ink detection system.
- Optional Photorealism for exceptional photo quality printing
- Colour Scanner cartridge option. Turns your printer into a high quality colour scanner with resolution up to 720dpi.
- Canon care and dependability. Canon BJC-3000 also features a one year warranty upgradeable to 3 years, backed up by Customer Care Hotline Support and drivers available on the web site [www.canon.com.au](http://www.canon.com.au)

(94499) **\$269**



**BC-33 Colour Cartridge Included (94623) \$95**



**BC-30 Black Optional Cartridge (81582) \$84**



**BC-34 PhotoRealism Optional Cartridge (94624) \$95**



**IS-32 Scanner Cartridge Optional (94625) \$144**



**BJC-6000 (79220) \$355**

High Quality: At 1440 dpi, printouts appear sharp, with razor sharp images and silky smooth tonal gradation. Smooth gradation between dark and light sections. Separate ink tanks: only change the colour you use. Six colour printing ensures photo quality. Print black, 5ppm colour. Smart Ink Level detection. Optional USB cable.



**LBP800 (83787) \$549**

Compact desktop laser with face up or down paper delivery, 125 page Multipurpose tray and single sheet Manual Feed Slot. 8ppm, 300x300dpi, 600x600dpi and 2,400dpi with text and line smoothing. 512K buffer. 2,500 pages per cartridge (5% cover). Drivers available: Windows® 95, 98 and NT 4.0.

### BJC-265SP

(76009) **\$139**

Super Economy mode: cartridges deliver up to 400 pages in colour, 2400 in black. Up to 4ppm in black, up to 0.3ppm colour. Banner printing capable.



### BJC-2000SP

(80926) **\$169**

Compact new design for printing ease. Drop-in loading system makes changing cartridges a snap. High-quality photos and text, 720x360dpi.



Collect 1000 bonus Fly Buys points when you purchase the marked products (76009, 83661, 83673). Offer valid 20/3/00-30/04/00

## Most compact, lightweight flatbed scanners available!

- Silent & fast scanning
- Super slim & compact
- Plug & Play
- 36-bit
- Fully integrated software package



New from Canon is this range of stylish flatbed scanners, offering the cutting edge in technology. They are the most compact, lightweight flatbed scanners available on the market today: barely larger than an A4 sheet and only 39mm high, they are sure to fit on any desk. Offering improved resolution and colour recognition, these new scanners come with a complete 'out of the box solution', including a fully integrated and updated software package.

### FB-330P Parallel.

Optical resolution 600x600dpi.



(33661) **\$140**

### FB-630P Parallel.

Optical resolution 600x1200dpi.



(83673) **\$189**

### FB-630U USB to suit Win98.

600x1200dpi opt. res. One-touch scan button.

(83685) **\$238**

APR

**43**

**Sales:** 1300 13 9999  
**fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**Visit our HT@Kmart Kiosks! See page 2**



**EPSON**  
THE POWER TO CREATE



**Fly Buys.**  
Now you can collect Fly Buys  
points when you purchase from  
Harris Technology.

Looking for more information?

Web  
Direct

[www.ht.com.au/cat/epson](http://www.ht.com.au/cat/epson)

**Makes bright ideas look brilliant**



Cartridges  
for EPSON  
Stylus colour  
printers  
featured on  
this page...

Black Ink for  
EPSON  
Stylus 460

**\$41**  
(70948)

Black Ink for  
EPSON  
Stylus 670

**\$Call**  
(xxxxxx)

Black Ink for  
EPSON  
Stylus 740

**\$45**  
(70091)

Black Ink for  
EPSON  
Stylus 900

**\$55**  
(76856)

Colour Ink  
for EPSON  
Stylus  
460 & 740

**\$45**  
(70092)

Colour Ink  
for EPSON  
Stylus 670

**\$Call**  
(xxxxxx)

Colour Ink  
for EPSON  
Stylus 900

**\$69**  
(76858)

## EPSON STYLUS COLOR 460

**\$199**

(84928)



The EPSON STYLUS COLOR 460 features the advanced technology of EPSON's PerfectPicture Imaging System and superb 720 x 720 dpi Micro Piezo™ printing. Designed exclusively for Windows, it comes with a range of printer driver, software enhancements to make it easy and fun to use. Whether your printing text or images — on plain paper, photo paper, photo stickers or iron-on transfers — the quality of the output is truly amazing.

## EPSON STYLUS COLOR 670

**\$329**

(94835)



The EPSON STYLUS COLOR 670 is ideal for home, school and office use. It provides easy, plug-and-play support for Windows 95/98/2000 NT 4.0 and USB-equipped Macintosh systems. It comes with everything you need to print 1440dpi photo quality colour images from the moment you set it up. What's more, it offers the outstanding performance of EPSON's PerfectPicture Imaging System and Variable Sized Droplet technology — at a remarkably affordable price.

## EPSON STYLUS COLOR 740

**\$399**

(94836)



The EPSON STYLUS COLOR 740 incorporates 1440dpi resolution and the latest state-of-the-art technology to ensure it is right at home meeting the demands of small and home office users. It features EPSON's Variable-Sized Droplet technology which delivers a precisely controlled blend of small, medium and large ink droplets, resulting in greater detail and smoother halftones and gradations. With PC and Macintosh compatibility and the advantages of USB connectivity the EPSON STYLUS COLOR 740 has created a new standard of image quality for the SOHO environment.

## EPSON STYLUS COLOR 900

**\$738**

(74351)



*Think business.  
Think speed. Think*

EPSON. The EPSON STYLUS

COLOR 900 is a fast A4 colour inkjet printer perfect for the business environment. It prints at a maximum resolution of 1440 x 720 dpi and features EPSON's PerfectPicture Imaging System and Variable-Sized Droplet technology for photo quality output. It is equipped with standard parallel, serial and USB interfaces for flexible connectivity. And, is compatible with Windows 3.1/95/98, NT 4.0, DOS and Macintosh (including iMac & G3) environments. Optional integrated network interfaces and software PostScript™ RIPs are also available options for workgroups and networked users.

Epson Model	460	670	740	900
Print Method	Piezolect	Piezolect	Piezolect	Piezolect
Print Speed Colour	1.7ppm	3.8ppm	6ppm	11.7ppm
Print Speed Black	4ppm (econ mode)	5ppm	6ppm	12ppm
Print Resolution	720x720	1440x720	1440x720	1440x720
Paper hold capacity				
Plain 100 shts	100 shts	100 shts	100 shts	100 shts
Epson Transparency	10 shts	10 shts	10 shts	30 shts
Envelopes	10 env	10 env	10 env	10 env

APR  
**44**

**HARRIS  
TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice.



Finance Methods  
subject to approval

# HP DeskJets

## HP DeskJet 610C

**Sharp colours, rich blacks  
on a budget**

600x600dpi InkJet Printer  
Up to 5ppm print speed (black)  
and 2.5ppm (colour)  
Easy to set up and use



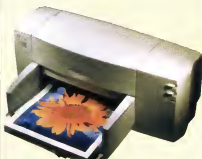
(80426)

**\$199**

## HP DeskJet 810C

**Brilliant photo quality  
results on any paper**

- 600x600dpi InkJet Printer with HP PhotoREt II
- Up to 6.5ppm print speed (black) and up to 4.5ppm (colour)



(77961)

**\$294**

## HP DeskJet 970Cxi

**The premier photo quality  
printer for professionals**

- Up to 2400dpi InkJet with HP PhotoREt 3.
- Up to 12ppm print speed (black) and up to 10ppm (colour)
- New! Automatic two-sided printing



(84363)

**\$739**
**NEW!**
**NEW!**

# HP DeskJets

**NEW!**
**NEW!**

## HP DeskJet 930C

**Compact Photo- Quality  
Colour InkJet Printer**

Alternative 2400x1200dpi mode  
on photo paper with  
HP PhotoREt 3  
Excellent results on all types of  
media in all modes  
Prints up to 9ppm black and  
7.5ppm colour



(xxxxx)

**\$Call**

## HP DeskJet 950C

**Versatile Photo- Quality  
Colour InkJet Printer**

- Alternative 2400x1200dpi mode on photo paper with HP PhotoREt 3
- Built-in 4"x6" photo paper tray to print photo images without switching paper
- Prints up to 11ppm black and 8.5ppm colour



(xxxxx)

**\$Call**

## HP DeskJet 1220C

**High Performance Wide-  
Format InkJet Printer for All  
Business Needs**

- Black 600dpi
- Colour 2400x1200dpi mode on photo paper with HP PhotoREt 3
- Prints up to 11ppm black and 9.5ppm colour
- Prints a wide range of sizes- from postcard (4"x6") to poster (13"x19") on a variety of media



(xxxxx)

**\$Call**


Don't forget  
to order  
your  
consumables.  
Call Harris  
Technology  
or check out  
the Web  
for pricing or  
more  
information  
on the  
products.



APR

45

**Sales:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** www.ht.com.au  
**E-mail:** sales@ht.com.au

**See page 2 for  
Locations**

# Dynalink®

Fly Buys.

Web Direct

Order on-line for even better pricing

[www.ht.com.au/cat/dynalink](http://www.ht.com.au/cat/dynalink)

## 56K Modems/FREE Internet Access

**Purchase any Dynalink modem and enjoy 6 months FREE Internet Access with TPG**

\*Six months of free Internet hours with TPG is available in: Sydney, Penrith, Kiama, Wollongong, Lake Macquarie, Melbourne, Brisbane, South-port, Canberra, Adelaide, Perth, Hobart, Launceston and Darwin.

\*\*one-off \$39.95 admin fee, 300MB Download limit per month. Unlimited 3 hour connections. Offer available for a limited time.

### Dynalink 56K Voice/Fax/Data Speakerphone Modem

"Good value for money... ease of setup and use is excellent... consistently connects at high speeds."  
PC World Nov 99



5 Year Warranty on ISA

(54361)

**\$139**

- V.90 / K56flex dual-mode for high Internet compatibility
- Plug and play, plus friendly QuickGuide for easy installation
- Send and receive faxes from your PC
- Supports FaxStream DUET, Caller ID, Speakerphone Mode and VoiceMail

### Dynalink V.90/56K ISA or PCI Card Modem

ISA: All the features of the External. Manually configurable Jumpers Settings. PCI: Plug and Play Installation - V.90/K56flex dual mode for high Internet compatibility - Telephone answering machine mode - Send and receive faxes from your PC.



ISA: (77577)

PCI: (72909)

**\$129**

**\$84**

### DYNALINK USB MODEM

- \* Super-easy Installation.
- \* Free up Slots and IRQs.
- \* No Power Supply, No Messy Cables.
- \* Dual-mode V.90, Fax Machine, Answer Machine.



(90116)

**\$169**

5 Year Warranty

### MagicXpress TView Video Capture Card

"One of the two best cards in terms of picture quality" APC, July 9. Watch TV on your computer monitor and capture incoming video (e.g. from CamCorder). Full featured, including Teletext and remote control. Resizable window, right up to full-screen (640x480).



(72860) Standard

(78482) With FM tuner

**\$150**

**\$179**

For more info on any of Dynalink's products, please visit [www.dynalink.com.au](http://www.dynalink.com.au)

\* ALL PRODUCTS FREE-CALL TECH SUPPORT! \*

**VERITAS**  
BUSINESS WITHOUT INTERRUPTION™

Web Direct

[www.ht.com.au/cat/veritas](http://www.ht.com.au/cat/veritas)

## FREE Backup Software

### INCREDIBLE SAVINGS ON VERITAS BACKUP EXEC FOR NETWORK

The solution Novell rely on to protect their own NetWare Servers WORLDWIDE

#### VALUE PACK 1\*

BACKUP EXEC FOR NETWORK  
v8.5 SINGLE SERVER  
FULL VERSION

**PLUS**

- INTELLIGENT DISASTER RECOVERY
- OPEN FILE AGENT (supports GroupWise)
- ORACLE OPTION

RRP \$3000 (94368) ONLY **\$795**



#### VALUE PACK 2\*

BACKUP EXEC FOR NETWORK  
v8.5 MULTI SERVER  
FULL VERSION

**PLUS**

Including Agent Accelerator for NetWare & N

- INTELLIGENT DISASTER RECOVERY
- OPEN FILE OPTION (supports GroupWise)
- ORACLE OPTION

RRP \$4000 (94370) ONLY **\$995**

## FREE Full Version Single Server 50 User License of VERITAS Backup Exec for NetWare v8.5

Register on the web for your FREE version [www.veritas.com/au/promotions/netware](http://www.veritas.com/au/promotions/netware)

\*Offer available until 30th June 2000 or while stocks last.

APR

46

**HARRIS TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods subject to approval

## Backup - Restore - Archive

## Retrospect® Backup for Windows

## Retrospect Desktop Backup



The best  
backup  
software for  
any storage  
device

(88034)

**\$332**

Retrospect Desktop Backup makes it fast and easy to backup, restore, and archive. With an interface that's easy to navigate and backups that can be accomplished in a few quick steps, Retrospect Desktop Backup eliminates the hassle and inefficiency of dragging files from one volume to the next. Features include:

- **Fully automated backups:** Backups launch automatically to run unattended on any schedule. Setup streamlined with EasyScript™ wizard.
- **One-step hard disk restore:** Even after multiple incremental backups.
- **Compression and encryption:** Dramatically improves storage media capacity, decreases media costs. Provides security for confidential files.
- **IncrementalPLUS™ technology:** After the initial backup, Retrospect backs up only new or changed files, saving time and storage media.
- **Duplicates:** Performs immediate or scheduled copying of any local volume, network volume, or folder to any other.
- **Archiving:** Store little-used files onto media to reduce free up hard disk space.
- **Easily expandable:** Add support for another 5, 10, 50, or 100 PCs at any time to your copy of Retrospect with Retrospect Clients (see side bar).

## Retrospect Workgroup Backup



The best,  
most reliable  
backup for  
your  
workgroup  
and server

(88087)

**\$676**

Retrospect Workgroup Backup provides powerful backup for your entire workgroup across the network to a single storage device. Integrate both desktop computers and notebooks who connect to the network at irregular times into the same backup schedule. Includes all the features of Retrospect Desktop Backup listed above, plus:

- **Central administration:** One person can manage all backup functions: eliminates lengthy user training and difficult installation at each workstation.
- **Backup Server™:** Determines which computers are most in need of backup and backs them up in order of priority, including notebooks.
- **Advanced security:** Prevents unauthorized access to sensitive data with password protection while retaining individual user's privacy. Encrypts network transfers for additional security.

INCLUDES THE RETROSPECT APPLICATION PLUS 20 CLIENTS

## Retrospect Server Backup



The best,  
most reliable  
backup for  
your entire  
network

(88088)

**\$999**

Retrospect Server Backup includes all of the features found in Retrospect Desktop Backup and Retrospect Workgroup Backup, as well as advanced networking capabilities.

- **Powerful networking:** Uses your existing network configuration to back up clients on any subnet. Includes powerful subnet broadcast and direct IP access for multi-network environments.

INCLUDES THE RETROSPECT APPLICATION PLUS 100 CLIENTS

"Retrospect 5.0 Server Edition proved itself in every test... it earns a recommendation from the CRN Test Center." *Computer Reseller News*

"Dantz backup system's flexibility, ease of use should make it a winner... it might well become an overnight sensation." *PC Week*

"Retrospect has several unique technologies that differentiate it from other backup products.... an excellent package." *IT Graphics*

Retrospect  
Clients

Add  
support for  
more  
networked  
Windows  
computers

With the addition of cross-platform Retrospect Clients, use Retrospect to back up your whole network, including Windows 95, 98, NT 4.0 Workstation & Server and Windows 2000 computers. Back up any client-equipped computer on the network without installing file servers, starting file sharing, or mounting volumes.

5-pack:  
(88257)**\$270**10-pack:  
(88258)**\$428**50-pack:  
(88259)**\$1,759**100-pack:  
(xxxxx)**\$Call**

APR

47



## Sony Tapes

4mm  
DDS-2  
120Mtr  
Single  
**\$25**  
(13262)

5 Pack  
**\$84**  
(24968)

4mm  
DDS-3  
125Mtr  
Single  
**\$43**  
(66576)

5 Pack  
**\$198**  
(43375)

8mm  
AIT-1  
170Mtr  
Single  
**\$163**  
(64336)

AIT-2  
Single  
**\$169**  
(88723)

AIT  
Extended  
length  
tapes also  
available

## Backup solutions from the leader in tape technology

Sony developed the DDS format and today Sony remains the leading manufacturer of drives and media. The drives feature Helical Scan recording technology with high transfer rates achieved at low physical tape speeds for high reliability. Small and inexpensive 4mm tape cartridges hold up to 20GB with DCLZ hardware compression effectively increasing this up to as much as 40GB. Taking the DDS concept, Sony's new 8mm AIT format offers even higher transfer rates and reliability combined with the highest capacity in the industry.

### Sony SDX500C AIT-2 Drive



**50 - 150GB  
Capacity**

### "Advanced Intelligent Tape-2"

- ★ 36GB and 50GB native capacities per tape
- ★ Advanced ALDC compression (up to 3:1)
- ★ 6MB/s native, up to 18MB/s compressed transfer
- ★ Dual spindle cartridge media with AM formulation
- ★ SCSI Ultra Wide interface
- ★ 3 year warranty with Free on-site exchange

(88586)

SDX500C

Internal

**\$7,215**

(80636)

SDXS500C

External

**\$7,798**

### NEW Tape Backup Kits from Sony

Sony is pleased to offer a complete solution for all your backup requirements. Our new solution kits include:

- Interface Cables
- Mounting screws (Internal only)
- Faceplates. 3 1/2" or 5 1/4" (Internal only)
- Easy Installation
- 1 Media tape
- Terminators (Ext. only)
- 3 year warranty with Free on-site exchange

Top selling backup software for  
Workstation and Server installations



OR



### PC Workstation Kit Solutions - PC's running

DOS, Win /95/98/NT Workstation or OS/2

DDS-2 Kit 4-8GB

Internal SDT7000K

(84341) **\$1,329**

External SDTS7000K

(88572) **\$1,569**

DDS-3 Kit 12-24GB

Internal SDT9000K

(88573) **\$1,745**

External SDTS9000K

(88574) **\$1,998**



DDS-4 20-40GB also Available

### PC Server Kit Solutions - For servers running Windows

NT server with up to 250 users or Netware up to 25 users (upgrades/crossgrades enable larger installations to be supported).

DDS-3 Kit 12-24GB

Internal SDT9000KN

(91462) **\$2,345**

External SDTS9000KN

(91464) **\$2,518**

AIT-1 Kit 25-105GB

Internal SDX300K

(88583) **\$4,119**

External SDXS300K

(88584) **\$4,699**



APR

48



# SONY®

Web  
Direct

www.ht.com.au/cat/sony

## Brand new FD Trinitron Monitors

The Sony advantage is the new FD Trinitron. FD Trinitron's perfect picture quality remains distortion free courtesy of its unique flat screen. Unlike conventional monitors with horizontal and vertical curvature FD Trinitron provides a natural flat, corner to corner distortion free image. As you would expect, such a high performance monitor comes with warranty - Sony's special three year guarantee.



**\*Collect 2000 bonus Fly Buys points when you purchase the marked products (84021, 84022, 84023, 84024). Offer valid 20/3/00-30/04/00**

Model	CPDE100	CPDE200	CPDG400	CPDG500
Size	15" (14" viewable)	17" (16" viewable)	19" (18" viewable)	21" (19.8" viewable)
Max. Resolution	1280x1024 @60Hz	1280x1024 @75Hz	1880x1440 @70Hz	2048x1536 @ 75Hz
Panel	.24 - .25 aperture grille	.24 - .25 aperture grille	.24 - .25 aperture grille	.24 aperture grille
Part number	(84021)	(84022)	(84023)	(84024)
Price	<b>\$499*</b>	<b>\$799*</b>	<b>\$1,620*</b>	<b>\$2,510*</b>

### Sony Digital Mavica MVCFD88 Floppy Disk Digital Camera

Removable 3.5" 2HD floppy disk storage media • 1.3 mega pixel CCD interface • SXGA (1280x960), XGA (1024x768), VGA (640x480 pixel) resolution • Up to 20 shots fine/40 standard (VGA JPEG) per disk • MPEG Movie mode (up to 60 sec) • 8x optical, 16x digital zoom • Voice Memo mode (up to 10 secs) • 2.5" colour LCD



**\$1,988**

ask about other Sony Mavica models!!

### Sony CRX120EBK CD-R/RW kit 4x write, 4x rewrite, 24x read



This IDE interface drive ships complete with everything you need to get started. Includes interface and audio cables, mounting screws, Adaptec CD Creator & CD Direct Software installation and user manuals PLUS one CD-R and one CD-RW disk.

(79268)

**\$459**

### CD-RW Drive CRX140SBK High Performance CD-RW Kit

The CRX140SBK provides professional performance at consumer pricing. It features an impressive 8x recording speed and 32x playback together with a performance SCSI interface. The kit ships complete with the interface\*, audio cables, mounting screws, Adaptec CD Creator & CD Direct software, installation and user manuals PLUS one CD-R and one CD-RW disk. As a special bonus offer, we are also providing Dantz Retrospect backup software.

\* SCSI Host Adapter card not included.

**Bonus - Backup Software**

**\$605**

(87929)

IDE version also available (88568) also **\$559**



### DAT Tapes

4mm x 120M 4GB

**\$25**

(13262)

Also available as 5 packs

4mm x 90M 2GB, 5-pk

**\$42**

(54085)

2.6 GB MO **\$110**

(30937)



### Sony CyberShot F55E

Ultra light & compact removable memory stick digital camera.

UXGA 1600x1200 res. stills. MPEG movie mode. 2.1 million pixels. (81728)

**\$1,699**

APR

49

**sales: 1300 13 9999**  
**fax: 1300 13 6666**

**Website: www.ht.com.au**  
**E-mail: sales@ht.com.au**

**Delivery Australia-Wide**

# HITACHI

Web  
Direct

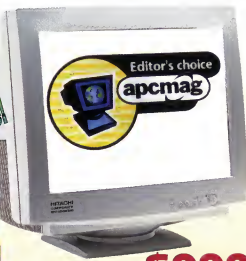
www.ht.com.au/cat/hitachi

## Aim High! - Hitachi 3 YEAR ON SITE WARRANTY

\*Warranty  
Terms and  
Conditions  
Apply

### Hitachi CM 766 19" Monitor

APC Magazine's  
January 2000  
Award Winner



(88320)

**\$999**

The exceptionally compact Hitachi CM 766 19" Monitor provides brilliant clarity with the sharpest dot pitch available.

- ✦ 0.21mm horizontal mask pitch for superb clarity.
- ✦ 1600 x 1200 maximum resolution at 75Hz.
- ✦ 18" viewable image area.
- ✦ Scored highly across the board in independent testing.

Great Value!

Fly Buys  
Collect Fly Buys points  
when you purchase  
from HT

#### CM 610 17" Monitor



(90134)

**\$539**

- ✦ 0.23mm horizontal mask pitch
- ✦ 16" Viewable image area
- ✦ 1280 x 1024 at 60Hz



#### CM 650 17" Short-Length



(78525)

**\$655**

- ✦ 0.21mm horizontal mask pitch
- ✦ 16" Viewable image area
- ✦ 1280 x 1024 at 60Hz

#### CM 769 19" Monitor



(88321)

**\$1,299**

- ✦ 0.21mm horizontal mask pitch
- ✦ 18" Viewable image area
- ✦ 1600 x 1200 at 60Hz

#### CM 811 21" Monitor



(70914)

**\$1,925**

- ✦ 0.22mm horizontal mask pitch
- ✦ 20" Viewable image area
- ✦ 1600 x 1200 at 75Hz

#### CM 813 21" Performance



(70915)

**\$2,195**

- ✦ 0.22mm horizontal mask pitch
- ✦ 20" Viewable image area
- ✦ 1856 x 1392 at 75Hz

#### CML 150x E 15" LCD



(76655)

**\$2,249**

- ✦ 0.279mm pixel pitch
- ✦ Weighs only 8Kg
- ✦ 1024 x 768 Max Resolution
- ✦ Just 215mm deep

APR  
**50**

**HARRIS**  
TECHNOLOGY™

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval



# PHILIPS

Collect Fly Buys points on computer hardware and software from Harris Technology!

Web Direct

[www.ht.com.au/cat/philips](http://www.ht.com.au/cat/philips)

## Let's Make Things Better

HARRIS TECHNOLOGY.



**Kmart**

Broadway (Sydney)  
Burwood (Melbourne)

**Kmart Shoppers!**  
Not all products are in-store, but consulting & advice available on all items



**Philips Monitors 3 Year On-Site Warranty**

Philips Australia provides a three year parts and labour on-site warranty to the original purchaser. A swap-out monitor will be provided to the customer within 24 hours by Philips.

APR

**51**

### 107S 17" Monitor



**Plug and Play**

**NEW!**

- 17" (16" VIS) colour monitor with excellent front of screen performance for use with MAC's & PC's.
- Autoscan covers horizontal frequencies up to 70KHz offering maximum resolution of 1280x1024 with flicker free display of 1024x768 at up to 85Hz.
- Flat Square High Contrast CRT with high resolution 0.27mm dot pitch (0.23mm hdp)
- Extremely small footprint: 17-inch conventional monitor with maximum depth of only 408mm/16.1".
- Multimedia base
- MPRII, E2000, NUTEK, EPA, FCC, CE and ISO9241 certified.

**\$539**

### 109P 19" Real Flat Monitor



- 19" (18" VIS) Real Flat colour monitor featuring ICE technology for excellent front of screen performance for use with PC's or workstations.
- Autoscan covers horizontal frequencies up to 110KHz offering a maximum resolution of 1920x1440 with flicker free display of 1280x1024@ up to 103Hz
- Flat aperture grille CRT with high resolution 0.25mm grille pitch
- Large screen display in a small footprint
- Outstanding ease of use thanks to CustoMax monitor control software via USB

(77249)

**\$1,235**

### 201B 21" XSD Monitor



- 21" (20" VIS) colour monitor with excellent front of screen performance for use with PC's or Workstations.
- Autoscan covers horizontal frequencies up to 107KHz offering a max. resolution of 1920x1440 with flicker free display
- Flat Square Super High Contrast CRT with high resolution 0.25mm dot pitch
- Auto Calibrate extends the life of the monitor by automatically adjusting colour and luminance to original values.
- Outstanding ease of use thanks to CustoMax monitor control software

(44852)

**\$1,699**

### 150P 15.1" LCD XGA Monitor



- 15.1" colour monitor with excellent display performance and viewing size comparable to a 17" CRT monitor
- 60% smaller footprint than comparable CRT monitors- only 165mm deep
- Dual input- accepts both DVI Digital and VGA Analog input
- Advanced AUTO adjustment automatically optimizes picture quality
- Built-in, front- firing stereo speakers and microphone for video conferencing and multimedia applications
- Monitor control via USB device with included CustoMax" software and optional USB Hub

(94489)

**\$2,250**

**sales:** 1300 13 9999  
**ax:** 1300 13 6666

**Website:**  
**E-mail:**

**www.ht.com.au**  
**sales@ht.com.au**

**Order on-line**  
**www.ht.com.au**

# LEXMARK™

Web  
Direct

[www.ht.com.au/cat/lexmark](http://www.ht.com.au/cat/lexmark)

## Passion for Printing Ideas

# All Lexmark Business Printers carry a 2 year warranty as standard.

(We're not like "most other" printer companies)

## LEXMARK™

Passion for printing ideas

### Optra E310

Low cost,  
compact,  
Business  
class Laser  
Printer



(77799)

**\$625**

### Optra M410

Affordable  
Laser printer  
for desktops  
or small  
workgroups



(85980)

**\$1,385**

### Optra T610

For desktops  
or small  
workgroups  
with Moderate  
print volumes



(85982)

**\$1,884**

APR  
**52**

**HARRIS**  
TECHNOLOGY™

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval



# SHARP

Simply the best.



Web  
Direct

[www.ht.com.au/cat/sharp](http://www.ht.com.au/cat/sharp)

## All-in-one, Notebooks & Faxes

# AL-880



(92726)



Collect 5000 bonus Fly Buys points  
when you purchase this product.  
20/03/00 to 30/04/00

**\$1,799**

**NEW!**

High Quality 600dpi Digital Laser Multifunction  
(copy, print, fax, scan)  
8cpm  
Built in Printer function  
The digital copier is also an 8ppm true 600dpi  
x600dpi laser printer with IEEE1284 bi-directional  
interface port  
Built in G3 fax with SPF function  
Easy operation from Fax Operation Panel  
Built in Scanner function  
Scan Once Print Many (SOPM) function  
Space saving Stationery Platen  
250 sheet Rear Loading Paper Tray  
Zoom function with Reduction/Enlargement from 50% to 200%  
Front loading supply cartridges make replacement easy.

### PCA800



**\$5,598**

(87277)

Intel Pentium II 366MHz Processor  
8.1Gb Hard Disk Drive  
64Mb RAM (Expandable to 192Mb)  
24x CD-Rom drive  
13.3" Low-reflection XGA TFT LCD Screen  
External Display resolution 1024 x 768  
up to 16 Million Colours  
16-Bit stereo soundcard & one speaker  
Includes PCMCIA 56K fax modem  
Glidepad pointing device  
NeoMagic NM2200 (including 2.5MB  
Video RAM)  
Type II slot x 1, cardbus support  
Li-ion Battery pack (2 hours)  
Powerful performance in a compact body

### F050



**\$269**

(82623)

The compact F050 offers elegant styling  
and an ultra modern two-tone colour  
scheme. This new thermal fax machine is  
perfect for the modern home.

- 35 Number Speed Dialling
- 5 Number One Touch Dialling
- Caller-ID Ready
- Distinctive Ring
- 64 Level HalfTone
- 15 sec. Transmission Speed
- Superfine Resolution
- 5-Sheet Auto Document Feeder
- 30m Thermal Paper Roll
- Help Function
- Answering Machine Interface

### F0780



**\$398**

(77811)

Compact Stylish plain paper fax for home  
and small office with 30 page memory,  
FaxStream Duet and calling Line  
Identification.

- Automatic Phone/Fax changeover
- Duet (distinctive ring) compatible
- CLI (Caller Line Identification)  
compatible
- 8 number one touch dialling and 80  
number speed dial
- Automatic Redial
- On-hook (speaker) dialling
- Adjustable Speaker volume
- Memory transmission
- Automatic Cover Sheet

More from  
Sharp



FO-880 Plain  
Paper Fax  
Digital  
Answer  
Machine,  
compact  
Thermal  
Transfer  
(86520)  
**\$469**



FO-2550  
Plain Paper  
Fax  
(92879)  
**\$795**



FO-1460  
Plain Paper  
Fax  
Thermal  
Transfer  
(74318)  
**\$499**

APR  
**53**

ales: 1300 13 9999  
ax: 1300 13 6666

Website:  
E-mail:

[www.ht.com.au](http://www.ht.com.au)  
[sales@ht.com.au](mailto:sales@ht.com.au)

Visit our KT@Kmart  
Kiosks! See page 2



# Adobe®



Web  
Direct

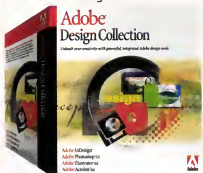
www.ht.com.au/cat/adobe

## With Adobe Products....



### Design Collection

Unleash your creativity with powerful, integrated Adobe design tools



Adobe Design Collection contains the following four leading-edge design & publishing applications in one fully integrated suite: • Adobe InDesign™ 1.0 • Adobe Photoshop® 5.5 • Adobe Illustrator® 8.0 • Adobe Acrobat® 4.0. Together, these programs give you everything you need to create and produce professional images, illustrations, and layouts, and to publish documents across media.

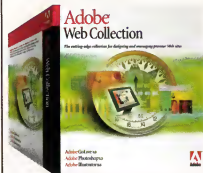
(81011)

**\$2,248**



### Web Collection

The cutting edge collection for designing and managing premier Web sites



The Adobe Web Collection is a comprehensive software suite that gives you the power to design extraordinary still and interactive Web graphics, and build dynamic Web sites. It includes three award-winning Adobe applications: • Adobe GoLive™ 4.0 • Adobe Photoshop® 5.5 • Adobe Illustrator® 8.0 • Plus, for a limited time: Adobe ImageStyle™

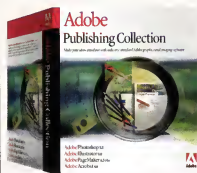
(81012)

**\$1,745**



### Publishing Collection

The professional way to create visually compelling print and online communications



The Adobe Publishing Collection brings together four award-winning tools for creative business professionals: • Adobe PageMaker® 6.5 Plus, • Adobe Photoshop® 5.5, • Adobe Illustrator® 8.0, • Adobe Acrobat® 4.0. Together, these powerful, tightly integrated applications will help you create, assemble and deliver graphically rich, professional-looking communications for print and the Web.

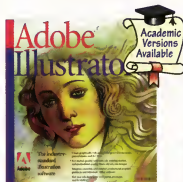
(81016)

**\$1,735**



### Illustrator® 8.0

Sophisticated Illustration Software



Adobe Illustrator gives you the freedom to express your creativity and the power to be more productive as you create graphically rich drawings and illustrations for printed documents, presentations, and the Web. If you need to create captivating artwork for printed documents, presentations, or the Web, count on Illustrator to let you push the limits of your creativity with top quality results every time. Explore your creativity. Boost your productivity.

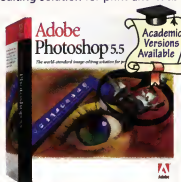
(67039)

**\$690**



### Photoshop® 5.5

World standard image-editing solution for print and Web



Complete integrated image-editing solution for print and the Web. New in this version: now includes Adobe ImageReady 2.0, for seamless workflow for Web graphics. New LiveView panels with choice of 2-up or 4-up views, glossy GIF feature for 10-50% smaller file sizes, easy animation controls, powerful JavaScript rollover effects, Update HTML command, create sliced images etc. PDF 1.3 support.

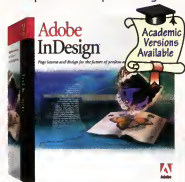
(79415)

**\$1,059**



### InDesign®

The future of professional publishing



Adobe InDesign software is a new state-of-the-art page layout program that delivers unprecedented creative freedom, productivity and precision while integrating seamlessly with Adobe's other leading design programs. Adobe InDesign removes the creative barriers presented by previously available publishing software, providing a powerful new set of tools that can shorten the distance between inspiration and reality.

(76475)

**\$1,329**

APR  
54

**HARRIS  
TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice



Finance Methods  
subject to approval

## ...Inspiration becomes reality

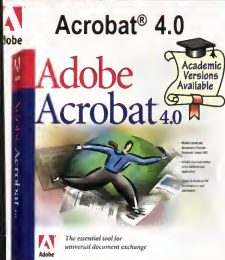
### Acrobat® 4.0

### The essential tool for universal document exchange

Tired of colleagues not being able to open your documents? Frustrated by software and platform incompatibilities that destroy your documents' look and feel? Adobe® Acrobat® is the most reliable, efficient and effective way to share information electronically. It lets you convert any document into an Adobe Portable Document Format (PDF) file, with its original appearance preserved, then distribute it for viewing and printing on any system. Powerful markup tools make electronic review a snap, so you can collaborate more easily and productively than ever before.

(75294)

**\$390**



## Adobe Open Options Licencing

# Where Do you Fit in?

### Great news for anyone needing cost effective, manageable volume licencing!

Our Adobe Open Options Licence makes it easy to keep track of your software by streamlining paperwork and processes. When you obtain an Adobe Open Options Licence, you will receive a customised End User Licensing Agreement (EULA) which includes your organisations name, the product and quantity licensed and a unique single, multi user serial number, per platform. This serial number identifies product and version details and will appear on every licenced computer.

#### Education Licencing (ELP)

Tax exempt non profit education institutions that are registered Schools, Universities, or Technical Colleges that have State or Federal government funding support including Catholic and Independent schools. This definition does not cover any profit making training institution.

#### Government Licencing (GLP)

Tax exempt State or Federal government departments, local councils, or non profit organisations or associations including charities that are registered with the appropriate government funding support. This definition does not cover any organisation that competes with industry and is majority owned by the government.

#### Other Entities (VLP)

All other entities that do not fall within the GLP or ELP definitions.

#### Licencing and Tiers

There are several options that you may be able to explore when choosing your correct tier, so it's best to call us for advice. These options are weighted on whether you already own one or several copies of an Adobe product, or whether you do not have any of the Adobe product. You can also expand your licence as required, and receive a substantial discount on any upgrades to Adobe products you may wish to purchase. Adobe Option Licencing saves you time, space and money. Call us today for more details.

### More from Adobe®



#### PageMaker 6.5 Plus!

Create high-quality business documents simply and reliably with these robust page-layout tools, templates and stock art. (75897)

**\$835**

#### GoLive® 4.0

Build a better Web-site and enjoy creative freedom.

With free training video! Available While stock last

**\$567**

(77824)

For more details see [www.ht.com.au/cat/adobe](http://www.ht.com.au/cat/adobe)

APR

**55**

**sales:** 1300 13 9999  
**fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**Order On-Line**  
[www.ht.com.au](http://www.ht.com.au)

# Hot New Releases from Corel

## Corel RED HOT SAVINGS COREL LINUX Operating System & COREL WORDPERFECT 8 LINUX Bundle

Take advantage of a great Linux bundle, which includes Corel Linux Operating System and Corel WordPerfect 8 Linux version.



Corel Linux OS Standard  
& Corel WordPerfect 8

(92423)

**\$94**
**SAVE!!**
**\$55**

## COREL LINUX OS

Experience Linux power. Designed specifically for the desktop, Corel LINUX operating system combines renowned Linux performance and stability with intelligent simplicity.

Key Features and Benefits of Corel LINUX OS include:

- Enhanced KDE Desktop- Provides a graphical desktop environment based on KDE
- Corel Install Express - Installs the software in four easy steps, allowing users to create a dual boot system
- Corel File Manager - Features a simple, graphical drag-and-drop design
- Easy System Updates - System updates available over the Web
- Outstanding Compatibility - Easily share Windows and Mac OS files - Compatible with other Linux software Seamless integration with Windows and UNIX/Linux networking environments

(89252) Corel Linux OS Standard **\$80**

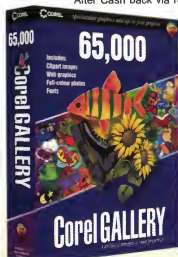
### Fly Buys.

Do you want  
**Fly Buys**  
with that?  
Call Harris  
Technology  
for details.

**APR**  
**56**
**HARRIS**  
TECHNOLOGY™

## PAY \$0.00 for Corel Gallery 65,000 Clip Art\*

After Cash back via redemption



Offering 25,000 vector images, 40,000 photos and 100 theme sets for the Web, Corel GALLERY™ Magic 65,000 is an ideal choice for all your desktop, multimedia and Internet publishing needs.

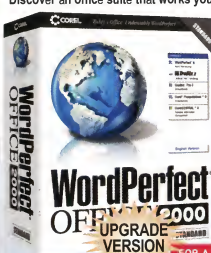
(94544)

**\$49.95**

\*Postage & handling fees apply. End-user pays \$49.95 RRP for the Gallery 65K and receives \$49.95 cashback via redemption from Corel Corp directly. Offer Valid 01/03/00 to 30/04/00.

## COREL Word Perfect Office 2000 Upgrade & VIRUSSCAN CLASSIC VERSION 4 Bundle

Discover an office suite that works your way—



WordPerfect® Office 2000. Ideal for home and business users it offers powerful software for word processing, spreadsheets and presentations. Shares files across most major programs and publish to the Web from the core applications. WordPerfect Office 2000—it just makes life easier.

(77106) **\$259**

FOR A LIMITED TIME YOU  
ALSO GET A FREE COPY  
OF NETWORK ASSOCIATES  
VIRUSSCAN CLASSIC™

\* OEM version of Virusscan. Hurry while stocks last.

Pricing\*\* and specifications herein are subject to change without notice.



Finance methods  
subject to approval

# SYMANTEC.

For "live" pricing and availability have a look at this WebLink!

Web Direct

[www.ht.com.au/cat/symantec](http://www.ht.com.au/cat/symantec)

## End PC Rage with Symantec!

Fly Buys.

Ask us about Educational pricing!



### Protect your online security and privacy with Norton Internet Security 2000

Includes full version of Norton AntiVirus 2000

Norton Internet Security™ 2000 provides essential Internet protection for your personal computer. If you spend a lot of time online - especially if you have a cable modem or DSL line - you need a strong defense against such Internet threats as dangerous viruses and malicious hackers. If you have credit card numbers, bank account information, or other personal data on your computer, you must keep it confidential. If you have children, you'll want to prevent them from visiting inappropriate Web sites. Norton Internet Security 2000 does all this and more. It even lets you block annoying banner ads!

# NEW!!

## \$89

(89239)



### Norton SystemWorks 2000 3.0 Professional

Fully-integrated and market-leading utility suite with advanced tools for PC experts. Includes: Norton AntiVirus 2000 6.0, Norton Utilities 2000 4.5, Norton CrashGuard 2000, Norton CleanSweep 2000 4.7, Norton Web Services, Norton 2000 (Year 2000 readiness), Norton Ghost (disk/file cloning) plus free Bonus Pack: Norton Secret Stuff, WinFax Basic Edition and Zip-It.



## \$155



### Norton SystemWorks 2000 3.0 Standard

Everything you need to keep your PC running smoothly. Includes Norton AntiVirus 2000 6.0, Norton Utilities 2000 4.5, Norton CrashGuard 2000, Norton CleanSweep 2000 4.7, and Norton Web Services.

Now bundled with:

### Symantec WinFax Pro 9.0

The #1 for hassle-free faxing. Send laser-quality faxes right from your PC. Shared faxing for workgroups etc.

SAVE \$95 !!

Together for only

## \$139



### Norton AntiVirus 2000 6.0 Gold

Makes downloading files off the Internet safer than ever before.

- Monitors your systems in the background to prevent virus entry
  - Easy automatic online updates
  - Guaranteed satisfaction
- Clear, easy to understand instructions on how to proceed when a virus is detected. Choose the folders or directories to scan. Scans incoming email attachments automatically. Eliminates viruses hidden in multiple compressed layers. Prompts you to run LiveUpdate when your virus definitions are out of date, and more.

(81107) **\$75**



### Symantec pcAnywhere 9.0

Provides home/mobile user with instant access to office computer/network

- User connects to office PC at home or on the road
- Allows user to remotely control your office PC over the Internet
- Runs on following platforms: Win 3.1/95/NT, DOS. Transfers and synchronises files between 2 computers. Drag and drop to transfer files from PC to PC/network. Plug and Play; help wizards in multiple compressed layers. Prompts you to run LiveUpdate when your virus definitions are out of date, and more.

(78910) **\$190**

SYMANTEC.  
VALUE LICENCE  
PROGRAM

### Attention Corporate Customers:

Flexible, fast, highly cost effective: the Symantec Value Licence Program (VLP) is the most complete and efficient method for companies and organisations who purchase more than 10 licences at any one time. By offering a range of discount levels, tailored to provide maximum savings on all purchases, you can be assured that the VLP is simple to use, saves you time and money on all Symantec's leading products, and most importantly, will keep you reassuringly free of any copyright violations. Call Harris Technology on 1300 13 9999 for pricing.



Norton CleanSweep 2000 4.7  
(81110) **\$65**



Norton Ghost Personal  
(78908) **\$115**



Symantec TalkWorks 3.0  
(82654) **\$170**



Norton Utilities 2000 4.5  
(81108) **\$79**



Norton SystemWorks 2000 3.0 Standard  
(81111) **\$124**

APR

57

Sales: 1300 13 9999  
Fax: 1300 13 6666

Website: [www.ht.com.au](http://www.ht.com.au)  
E-mail: [sales@ht.com.au](mailto:sales@ht.com.au)

Delivery  
Australia-Wide





Bradway (Sydney) and Burwood (Melbourne)

Web Direct

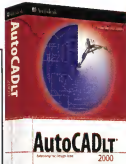
www.ht.com.au/cat/ashton

# What today's CAD designers want

## AutoCAD LT 2000

Full Version: (81482) **\$789**

Upgrade:  
(81486)  
**\$269**



AutoCAD LT® 2000 is the perfect low-cost, 2D CAD tool for today's design environment. That's because there's usually an extended design team working on every project. From the architects and engineers to the drafters, consultants, and clients—your entire team will communicate more easily, share data more accurately, and work more efficiently thanks to all of the professional-strength features of new AutoCAD LT 2000.

## Actrix Technical

(79021) **\$495**



2D  
Diagramming  
tool  
Imports  
DWG files

Provides a truly automated drawing environment

for easily creating a full range of dynamic drawings, from facilities plans to technical schematics to business diagrams. Establishes a new standard for intuitiveness and simplicity. Just select the template that suits your task and browse the catalogs you're shown. Then drag and drop the ActiveShapes™ objects you need into your diagram or drawing.

## Actrix Business

(81492) **\$179**



Create professional looking, effective diagrams

Hit the ground running with familiar Micro

Office-like interface and more than 1,000 pre-defined drag and drop Active Shapes, objects organized into easy access catalogs. Easily drop your diagrams into Microsoft Word, or PowerPoint documents, or publish files as HTML pages on the Internet, complete with Hyperlinks. Express your ideas clearly through compelling visuals, facilitate communications and expedite decisions.

Fly Buys.

Don't forget your Fly Buys points.



**QuickCAD Millennium**  
The faster, easier, most affordable CAD software, whether you're a first time user or an expert. (80899)

**\$75**



**HomeSuite**  
(81496)

**\$79**

APR

**58**



(86112) **\$880**

Free upgrade to LT 2000 version!

## Smart Architect LT

This architectural drafting application vastly enhances the ability of AutoCAD LT 97 and 98. It caters for all types of building development. The main features consist of walls, windows, doors and roofs, giving the ability to generate 2D drawings and 3D models. Provides tools to cut sections, peel off elevations and automatically dimension the building.



(You will need to provide a copy of your Student ID)

(86114) **\$246**

## AutoCAD 2000



### Student Version

A feature-rich, streamlined, forward-looking release of the world's leading CAD software product. More than 400 new and enhanced productivity tools. Quickly search, extract and re-use specific design data. Works simultaneously between drawn files. Drag and drop exchange of design information from file to file. Automatically scales drawings to fit your plotter.



(86113) **\$259**

Free upgrade to LT 2000 version!

## LT 3D

LT3D is a full 3D model plug-in for AutoCAD LT or 98. LT3D provides AutoCAD LT with a range of tools to cater for types of 3D modelling as well as power to modify and measure. It includes routines for creating 3D surfaces, solids, and tools for modifying and editing them. In addition there are some routines to make viewing and manipulating your 3D scene much easier.



(You will need to provide a copy of your Student ID)

(86115) **\$195**

## 3D Studio Max Character Studio



### Student Version

3D Studio Max: Professional modelling and animation. Quickly create richly textured, high quality images and animations. Character Studio is an extension for 3D Studio MAX. For large scale, professional character animation production. Create characters that move with amazing realism.

**HARRIS TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice.



subject to approval



## Add Life to the Web with Macromedia



**NEW VERSION**

macromedia  
**DIRECTOR 8  
SHOCKWAVE  
STUDIO**

The Solution for Developing  
Magnetic Destinations  
and Powerful Multimedia

(xxxxx) **\$Call**

### Director 8 Shockwave Studio

*The Solution for Developing Magnetic Internet Destinations and Powerful Multimedia*

Director 8 Shockwave Studio is the most robust multimedia authoring solution on the market. You can author professional, magnetic and interactive applications such as multiuser games, professional presentations, and interactive product demonstrations that will increase your site traffic and ROI. Director gives you the solutions to power your ideas.



**NEW VERSION**

macromedia  
**FREEHAND 9**

The Professional Illustration  
and Layout Solution  
for Print and Web

**FreeHand 9**  
*The Professional Illustration  
and Layout Solution  
for Print and Web*

Express your ideas with breakthrough creative tools, such as perspective grids for accurate 3D effects, live enveloping, vector transparency and multi-page layout.

(95113) **\$759**

### FreeHand 9

*The Professional Illustration and Layout Solution for Print and Web*

With advanced new illustration tools, support for publishing to Flash 4, and built-in HTML and optimised bitmap export features, FreeHand raises the bar for Web and print graphics.

Express your ideas with breakthrough creative tools, such as perspective grids for accurate 3D effects, live enveloping, vector transparency and multi-page layout.



**NEW VERSION**

macromedia  
**FLASH 4**

The Complete Cross-media  
Publishing Solution

From concept to completion, FreeHand and Flash provide the tools for high-impact Web development. Design graphics and site concepts in FreeHand, using industry leading creative tools, including multi-page layouts, 3D perspective grids and vector transparency. Then, integrate the images in Flash, fusing vectors, bitmaps, animation, form input and interactivity into a complete Web Site.

Upgrade now and receive the Macromedia Flash 4 Training video FREE (valued at \$49.95).

(95112) **\$854**

### Flash 4/FreeHand 9 Studio

*The Complete Cross-media Publishing Solution*

From concept to completion, FreeHand and Flash provide the tools for high-impact Web development. Design graphics and site concepts in FreeHand, using industry leading creative tools, including multi-page layouts, 3D perspective grids and vector transparency. Then, integrate the images in Flash, fusing vectors, bitmaps, animation, form input and interactivity into a complete Web Site.

Upgrade now and receive the Macromedia Flash 4 Training video FREE (valued at \$49.95).



**NEW VERSION**

macromedia  
**WEB DESIGN  
STUDIO**

The Solution for Professional  
Web Site Design

**Web Design Studio**  
*The Solution for Professional  
Web Site Design*

With Dreamweaver, Fireworks, and Flash, the Web Design Studio is designed to give you everything you need to develop dynamic, professional Web Sites quickly. Transform graphics and code into completed Web Sites in record time with Dreamweaver. Design buttons, animations and page comps with Fireworks, and add high-impact interactivity with Flash.

(70659) **\$915**

### Web Design Studio

*The Complete Solution for your Web Design Needs.*

With Dreamweaver, Fireworks, and Flash, the Web Design Studio is designed to give you everything you need to develop dynamic, professional Web Sites quickly. Transform graphics and code into completed Web Sites in record time with Dreamweaver. Design buttons, animations and page comps with Fireworks, and add high-impact interactivity with Flash.



**NEW VERSION**

macromedia  
**DREAMWEAVER 3**

The Solution for Professional  
Web Site Design and Production

**Dreamweaver 3**  
*The Solution for Professional  
Web Site Design and Production*

*The Solution for Professional Web Site Design & Production.*

Build great looking sites in record time with total control over code. New in Dreamweaver 3:

- Support for Microsoft Office files includes a command to "Clean up Word HTML" removing word-proprietary tags
- History Palette lets you automate Web production by recording every move and saving steps as reusable commands
- Quick Tag Editor lets you quickly view and edit source HTML at the object level without having to launch the HTML inspector

(88049) **\$485**

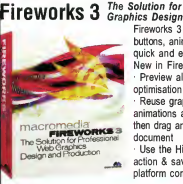
### Dreamweaver 3

*The Solution for Professional Web Site Design & Production.*

Build great looking sites in record time with total control over code. New in Dreamweaver 3:

- Support for Microsoft Office files includes a command to "Clean up Word HTML" removing word-proprietary tags
- History Palette lets you automate Web production by recording every move and saving steps as reusable commands
- Quick Tag Editor lets you quickly view and edit source HTML at the object level without having to launch the HTML inspector

**Fly Buys.**  
Collect  
**Fly Buys**  
points on  
your  
computer  
hardware &  
software  
when you  
purchase  
from Harris  
Technology.



**NEW VERSION**

macromedia  
**FIREWORKS 3**

The Solution for Professional  
Web Graphics  
Design and Production

**Fireworks 3**  
*The Solution for Professional  
Web Graphics  
Design and Production*

*The Solution for Professional Web Graphics Design & Production.*

Fireworks 3 makes creating Web buttons, animations and page comps quick and easy.

New in Fireworks 3:

- Preview all your graphics and optimisation in your work space
- Reuse graphics; store buttons, animations and objects in your Library, then drag and drop them into your document
- Use the History panel to record every action & save easily as reusable cross-platform commands

(88050) **\$325**

### Fireworks 3

*The Solution for Professional Web Graphics Design & Production.*

Fireworks 3 makes creating Web buttons, animations and page comps quick and easy.

New in Fireworks 3:

- Preview all your graphics and optimisation in your work space
- Reuse graphics; store buttons, animations and objects in your Library, then drag and drop them into your document
- Use the History panel to record every action & save easily as reusable cross-platform commands



**NEW VERSION**

macromedia  
**FLASH 4**

The Solution for Producing  
High-Impact, Vector-Based  
Web Sites

**Flash 4**  
*The Solution for Producing  
High-Impact, Vector-Based  
Web Sites*

*The Solution for High-Impact Vector-Based Web Sites*

Easily design and reliably deliver high-impact, low-bandwidth Web sites to all browsers. Flash is the only solution that lets you produce sites with vector and bitmap graphics, motion, MP3 audio, form input and interactivity. Leading high-traffic consumer and portal sites use Flash to deliver engaging experiences that attract and excite Web users everywhere.

(79110) **\$515**

### Flash 4

*The Solution for High-Impact Vector-Based Web Sites*

Easily design and reliably deliver high-impact, low-bandwidth Web sites to all browsers. Flash is the only solution that lets you produce sites with vector and bitmap graphics, motion, MP3 audio, form input and interactivity. Leading high-traffic consumer and portal sites use Flash to deliver engaging experiences that attract and excite Web users everywhere.

APR  
**59**

## Manage your Desktop Efficiently

Volume Licences Available, please call for pricing!

### Diskeeper V5.0

Diskeeper solves the issue of degraded performance on your NT Servers and Workstations by optimising the disk file accessing mechanism. File fragmentation first strikes during the process of installing Windows NT and continues to spread, worsening system performance each time files are created, edited, compressed or uncompressed. The resulting increase in disk head seek times required to retrieve these file fragments can bring a busy system to a standstill. With Diskeeper, software loading times and database search times can be significantly reduced. Performance is increased for Internet servers, e-mail servers, graphics and financial applications, Multimedia and video applications.

Diskeeper V5.0 Server (82944) **\$489**  
Diskeeper V5.0 Workstation (82953) **\$99**



### Undelete

Accidentally deleted files are a fact of computing life. When accidentally deleted files are not in the Recycle Bin, it makes lots of extra work for system administrators. The usual solution is to search through backup tapes until they find the lost file. This often consumes hours. Most businesses run backup at night, so work done after the latest backup is often lost and needs to be recreated. Wasted time and lost productivity. Undelete is a complete solution for Windows NT Servers and Workstations giving a Network Administrator the ability to instantly restore deleted files. As will see, Executive Software Undelete provides a complete, world solution to these every day problems.

Undelete V1.2 Server (pic)(80392) **\$499**  
Undelete V1.2 Workstation (80390) **\$109**



## matrox

## Dramatically Different Graphics



**Matrox Millennium G400 Dual Head Graphics Acceleration Card**

**Supports a 2<sup>nd</sup> display!**  
(monitor or TV)



- Extend applications and tool bars across two displays
- Display DVD video full-screen out to TV
- Retouch an image by zooming it to full-screen
- Play a 3D game on a big screen TV

Armed with the industry's fastest graphics chip, the Millennium G400 Series takes explosive acceleration two steps further by adding unprecedented image quality, along with the most versatile display options for all your 3D, 2D and DVD applications. It delivers super games performance as well as the speed, image quality and multimedia ability. The MAX version in the series offers even faster performance and a 360 Mhz DAC for ultra crisp display at high resolutions.

- Environment mapped bump mapping - a sensational 3D feature. Only card to support this!
- DualHead models run 2 monitors from the one G400 card
- Amazing! Many interesting uses. (see left) Look at [www.matrox.com/g400/applications/dual/home.htm](http://www.matrox.com/g400/applications/dual/home.htm) for more information.
- Stunning on-screen visual quality
- Explosive 3D, 2D and DVD performance
- Superior DVD and TV output
- Upgradable to video capture & video editing (TV, VCR, PC output)

G400 32MB RAM (78103) **\$415**  
G400 16MB RAM (78105) **\$329**  
G400 MAX 32MB RAM (78106) **\$479**

APR 60

**HARRIS TECHNOLOGY™**

Pricing\*\* and specifications herein are subject to change without notice. Finance methods subject to approval.



# Microsoft® Press Windows® 2000 learning tools

Check here to get up-to-date prices

Web  
Direct

[www.ht.com.au/cat/microsoft](http://www.ht.com.au/cat/microsoft)

help you get quickly up to speed on the latest technology, Microsoft Press offers several titles designed to train users on the new versions of Microsoft's popular Windows® operating system.

## Microsoft® Windows® 2000 Professional Resource Kit

## MCSE Training Kit - Microsoft® Windows® 2000 Professional

## Microsoft® Windows® 2000 Professional Step by Step

## Running Windows® 2000 Professional

Microsoft



This official Microsoft resource kit packs authoritative technical information and tools IT professionals need to successfully deploy, manage, and maintain the Windows 2000 Professional operating system. The companion CD-ROM contains essential tools for deploying and supporting Windows 2000 Professional. Call for pricing on Microsoft Windows 2000 Server Resource Kit.

(88880) **\$99**

Microsoft



Teaches IT professionals how to install, configure, and administer the Windows 2000 Professional desktop operating system—as they prepare for the corresponding MCP exam. Topics include setting up and troubleshooting the software; monitoring and optimising system resources such as files, printers, and applications. Call for pricing on MCSE Training Kit - Microsoft Windows 2000 Server.

(89362) **\$85**



Easy-to-follow lessons include clear objectives and real-world business examples so you can learn exactly what you need to know. Eight hours of interactive instruction with numerous screen shots and illustrations make it easy to learn Windows 2000.

(84199) **\$45**



Running Microsoft® Windows® 2000 Professional. This is the one stop reference and user guide to Microsoft Windows 2000 Professional. It offers the most answers for most users—featuring concise, to the point procedures to more detailed explanations and extensive cross referencing.

(89364) **\$56**

For every purchase of the following MS Press titles, you will receive a **FREE\* Windows 2000 T-shirt!**

- (95200) • Windows 2000 Professional Training Kit
- (95222) • Windows 2000 Server Training Kit
- (95395) • Windows 2000 Server Resource Kit
- (95423) • Windows 2000 Professional Resource Kit
- (95426) • Networking Essentials 3
- (95427) • Upgrading to Windows 2000 Training Kit
- (95428) • Windows 2000 Active Directory Services Training Kit
- (95429) • Training Kit - Windows 2000 Network Infrastructure Administration

**\*LIMITED  
AVAILABILITY.  
Only While  
Stocks Last!**



## Windows 2000 Server Resource Kit

Professionals get the definitive technical information and tools they need to successfully deploy, manage, and maintain their enterprise server systems with the aid of this kit. This exhaustive, multi-volume set provides in-depth detail and timely insights into this powerful business server platform from those who know the technology best—the Windows 2000 product group. The companion CD-ROMs contain essential tools for deploying and supporting Windows 2000 Server.

(90581) **\$419**

## Windows 2000 Server Training Kit



This official MCSE TRAINING KIT teaches IT professionals how to install, configure and administer the Windows 2000 Server operating system. Topics include administering system resources such as printers, files and folders, applications and Web sites; configuring and managing client computers, servers and other hardware devices and drivers; and optimising the system components that provide high availability, load balancing and disaster recovery capabilities.

(90583) **\$85**

## Fly Buys.

Want some **Fly Buys** with that?

You can collect **Fly Buys** points whenever you purchase books, hardware and software from Harris Technology.

**APR 61**

**Phone:** 1300 13 9999  
**Fax:** 1300 13 6666

**Website:** [www.ht.com.au](http://www.ht.com.au)  
**E-mail:** [sales@ht.com.au](mailto:sales@ht.com.au)

**Order on-line**  
[www.ht.com.au](http://www.ht.com.au)



## Fly Buys.

\*Collect 1000 bonus Fly Buys points when you purchase the marked products (94404, 94405). Offer valid 20/3/00-30/04/00

**\*GST Direct Assistance \$200 Rebate?**  
You may be eligible for a \$200 rebate. Harris Technology is a registered supplier under the GST Direct Assistance program. Further details via our web site at [www.ht.com.au](http://www.ht.com.au)

## Small Business Value Packs



### Small Business Value Pack

Microsoft Office 2000 Small Business Edition Upgrade/MYOB Accounting (GST Ready Versions)

NORMALLY **\$499\***

WITH REBATE **\$299\*** (94404)

**NEW!**

The GST rebate is equivalent to \$200\*

### Small Business Value Pack Plus

Microsoft Office 2000 Small Business Edition Upgrade/MYOB Accounting Plus (GST Ready Versions)

NORMALLY **\$639\***

WITH REBATE **\$439\*** (94405)

**NEW!**

## Microsoft Office 2000

Microsoft Office 2000 offers a multitude of new features which extend desktop productivity to the Web, streamlining work processes and simplifying how individuals and organisations share, access, and analyse business information.



	Standard	Small Business	Professional	Premium	Premium + IntelliMouse	Developer
Word 2000	✓	✓	✓	✓	✓	✓
Excel 2000	✓	✓	✓	✓	✓	✓
Outlook 2000	✓	✓	✓	✓	✓	✓
Powerpoint 2000	✓	✓	✓	✓	✓	✓
Publisher 2000	✓	✓	✓	✓	✓	✓
Small Business Tools	✓	✓	✓	✓	✓	✓
Access 2000	✓	✓	✓	✓	✓	✓
FrontPage 2000	✓	✓	✓	✓	✓	✓
PhotoDraw 2000	✓	✓	✓	✓	✓	✓
Dev. Tools & Database Runtimes	✓	✓	✓	✓	✓	✓
Part number	(75956)	(75960)	(75958)	(75959)		(75957)
<b>FULL VERSION</b>	<b>\$ 715</b>	<b>715</b>	<b>864</b>	<b>1,159</b>		<b>1,528</b>
Part number	(76477)	(76481)	(76479)	(76480)	(77958)	(78410)
<b>UPGRADE</b>	<b>\$ 389</b>	<b>389</b>	<b>495</b>	<b>595</b>	<b>625</b>	<b>865</b>

- Word 2000
- Excel 2000
- Outlook 2000
- PowerPoint 2000
- Publisher 2000
- Small Business Tools
- Access 2000
- FrontPage 2000
- PhotoDraw 2000

- Word processing package including many design features that gear it for the Web
- Spreadsheets package integrating Web enabled data collaboration and information sharing
- E-Mail communications package with calendar and contact management facilities
- Presentation package with remote presentation capabilities to lift meeting presentations to new heights
- Desktop Publishing and design package for easy and inexpensive production of quality publications
- Includes Small Business Custom Manager, Business Planner, Direct Mail Manager & Small business Financial Manager
- Database package used to create simple, useful databases, with improved interface to other Office 2000 applications
- Designed for creation and editing of Internet and Intranet Sites
- Photo Editing and Illustration package, all in one slick, smooth, and easy to use integrated package

1620

00 Upgrade-00  
TI / Symantec  
Virus 2000

\$21

Office  
2000 +  
nSweep CD

\$540

Everything you wanted to know about MP3, from copyright issues to ripping.

## Pump up the volume

### The Complete Idiot's Guide to MP3: Music on the Internet

While some MP3 books have trouble filling 300 pages with relevant content, this one has a great deal of useful, or at least interesting, information on MP3s. The book is written in an entertaining, informal style, although the authors are not quite as funny as they think they are.

The book starts with a thorough history and background section on MP3s and digital audio. It contains sections on using players on your PC, downloading music from the Internet, portable MP3 players, making your own MP3s and distributing songs through the Internet. There's also a series of profiles of artists from a wide range of musical styles who have chosen to distribute their music using the standard. A track from each artist is available on the CD included with the book.

The sections that cover using MP3 players and downloading MP3s from the Internet are very detailed. Admittedly, it's an idiot's guide, but the book gives the reader very little credit for any previous knowledge of computers. Most readers would probably find the step-by-step instructions for installing each MP3 player excessive.

On the other hand, this level of detail is not present in the sections dealing with recording your own MP3s and distributing them on the Internet. The

authors appear to assume that if you're going to go this far, your level of knowledge is quite high.

This book contains some helpful details not seen in other MP3 titles, such as a section on registering copyright for your online works and gaining permission to distribute a cover version of someone else's song.

Josh Mehlman

#### Authors

Rod Underhill and  
Nat Gertler

#### Publisher

Alpha Books/Que  
Pearson Education Australia

#### Contact

(02) 9454 2200

#### Phone

\$29.95

#### Price

0-7897-2036-1

#### ISBN

★★★☆☆

#### Rating

### I Want My MP3!

Spanning 350 pages and 18 chapters, *I Want My MP3* covers everything from downloading an MP3 file from the Internet to installing optimal MP3 hardware in your machine. The author covers basically every type of MP3 utility that you will need, from players and rippers to ID3 editors and normalisers.

The book begins with a quick-start guide to help you get your system ready to play MP3s. Unfamiliar terms are well defined and there are plenty of tips and notes that highlight key concepts scattered throughout every chapter. Some things are explained in agonising detail. For instance, the steps involved when installing the Sonique MP3 player take up nine full pages! Not really necessary, you would have thought.

There is no real humour in the book, but the author does like to state the obvious: "If you don't have speakers or headphones connected to your computer, you're going to have a very hard time listening to MP3s" . . .

Black-and-white images litter the majority of pages, but many are unnecessary. Explaining how to install all the dif-



ferent applications takes much longer than necessary and meaningless screen grabs of installation procedures are a waste of space. It is disappointing that although the Sonique MP3 player is covered in such detail, the other major player, Winamp, gets only one mention.

The author steers well clear of anything concerned with the illegal distribution of MP3s. About a dozen Web sites where readers can easily find legal MP3s to download are discussed. The book also comes with a CD full of MP3 applications as well as a selection of free MP3s.

*I Want My MP3* contains plenty of useful information for the less experienced and less technically minded user. However, as with most MP3 titles, there is a lot of padding.

Kieran McNamee

#### Author

Bill Mann

#### Publisher

McGraw-Hill

#### Contact

McGraw-Hill

### Guide to ratings

- ★ Didn't chart
- ★★ Top 100
- ★★★ Top 40
- ★★★★ Top 10
- ★★★★★ Number one with a bullet



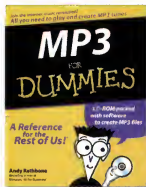


Phone (02) 9415 9899  
 Price \$29.95  
 ISBN 0-07-212290-0  
 Rating ★★

## MP3 for Dummies

Ever wanted to know how to download MP3s from the Internet? How to create your own MP3s or make your own MP3 CDs? Don't know which portable MP3 player to buy? *MP3 for Dummies* is a beginner's guide to the online music phenomenon. It covers what's legal and what's not, the best players, the best recorders and the best sites for downloading MP3s. There's also a good section on how to compose your own music and use MP3 to distribute it on the Internet.

The content directly related to MP3s is helpful and well written, but there is much that could kindly be described as 'tangential' but would more honestly be called 'space filler'. Why does a book on MP3 need a whole chapter on installing soundcards, hard disk drives and processor upgrades? And is a six-page listing of every single country code used on the Internet really necessary? Is it possible this book was hurriedly thrown together in order to cash in on the MP3 craze?



In a field as contentious as MP3, it's difficult to write a guidebook without taking sides, particularly when tackling the thorny issue of copyright. The Recording Industry Association of America (RIAA) has been a longstanding critic of MP3 and has sued companies such as Diamond (which produces the Rio MP3 player) and mp3.com (which hosts MP3 files on its Web site). The chapter entitled 'Ten Piracy Myths from the RIAA' is four pages of RIAA propaganda, and this book strictly toes the recording industry line rather than entering into any sort of discussion.

Josh Mehlman

Author Andy Rathbone  
 Publisher IDC Books Worldwide  
 Contact Woodslane  
 Phone (02) 9970 5111  
 Price \$29.95  
 ISBN 0-7645-0585-8  
 Rating ★★

## MP3!: I Didn't Know You Could Do That . . .

If the cool monkey on the front cover of this book doesn't make you want to rush out and buy it then maybe the helpful information inside will. Everything you could want to know about MP3s is covered and, refreshingly, no pages are wasted with unnecessary detail. Everything is explained brilliantly and it really is enjoyable to read.

The monkey features on every page and adds a lot of humour to the title. There is some technical jargon to decipher, but having the opportunity to smile, and occasionally chuckle, as you flip through the pages definitely makes the learning process more rewarding.

Quite a number of applications are covered, including the Sonique and Winamp players. The Mac and Linux world is also explored as are the MP3 programs you can use with them. It is also made clear that MP3s are not limited to desktop PCs, and information is provided on how to make use of the technology through portable players and Palm PCs as well as in your car.

Copyright and the illegal distribution of MP3 files are covered clearly, and the book explains how to rip music from your own CDs as well as where to find MP3s that are legally available for download. However, downloading illegal MP3s is not totally ignored, which is at least a realistic view of the situation and genre.



The accompanying CD contains all the programs that are mentioned in the book along with more than 150 MP3 files, which is definitely enough to start your own digital music collection.

Kieran McNamee

Authors Guy Hart-Davis and Rhonda Holmes  
 Publisher Sybex  
 Contact Woodslane  
 Phone (02) 9970 5111  
 Price \$34.95  
 ISBN 0-7821-2653-7  
 Rating ★★

PC USER • pocketbook

EVERYTHING YOU NEED & NOTHING YOU DON'T



# The PC Games pocketbook

Playable demos and strategy guides for the finest PC games

- ★ 38 guides to the hottest PC games
- ★ 3D action, strategy, RPG and other genres
- ★ Internet and hardware setup guides
- ★ 3 CDs, including QUAKE III ARENA DEMO

All this for only \$14.95 At newsagents NOW!  
 Or order online from <http://apcmag.com/shop/>

## Over 30,000 PC Components in Stock!

### D.I.Y. Pentium Combo Kits

These Do It Yourself Pentium Upgrade Kits and fully configured, tested and ready to replace your old 386/486. If you can use a screw driver then you can upgrade your old PC. Enables you to e-mail and surf the net with ease!

#### Pentium 75 Upgrade Kit

Pentium CPU Mainboard, 16MB RAM, Genuine Intel Pentium 75MHz CPU, HeatSink & Fan + Bonus 1MB PCI Video Card... **\$119**

#### Pentium 90 Upgrade Kit

Pentium CPU Mainboard, 16MB RAM, Genuine Intel Pentium 90MHz CPU, HeatSink & Fan + Bonus 1MB PCI Video Card... **\$129**

#### Pentium 100 Upgrade Kit

Pentium CPU Mainboard, 16MB RAM, Genuine Intel Pentium 100MHz CPU, HeatSink & Fan + Bonus 1MB PCI Video Card... **\$139**

#### Pentium 133 Upgrade Kit

Pentium CPU Mainboard, 16MB RAM, Genuine Intel Pentium 133MHz CPU, HeatSink & Fan + Bonus 1MB PCI Video Card... **\$149**

### Pentium MMX & Pro Upgrades

#### Pentium 160MMX Upgrade Kit

Pentium CPU Mainboard, 32MB RAM, Genuine Intel Pentium 160MMX CPU, HeatSink & Fan + Bonus 2MB PCI Video Card... **\$169**

#### Pentium 200 Upgrade Kit

Pentium CPU Mainboard, 32MB RAM, Genuine Intel Pentium 200MHz CPU, HeatSink & Fan + Bonus 2MB PCI Video Card... **\$179**

#### Pentium 233MMX Upgrade Kit

Pentium CPU Mainboard, 32MB RAM, Genuine Intel Pentium 233MMX CPU, HeatSink & Fan + Bonus 2MB PCI Video Card... **\$189**

The above kits are designed for More Bongs For Your Buckles!

For the serious PC User that needs that extra PERFORMANCE!

#### 196 PCI Mainboard...\$49

Power charge your 486 with this PCI mainboard that runs both at 3.3 & 5V. VCC CPU's Supports 486 & 586 CPUs and has built in I/O and HDD & HDD Controllers. Normally \$69.00 Save \$20.00!

#### Pentium Mainboard...\$69

Supports From 75 to 233MHz Pentium MMX & 72 Pin L20 or fullpage MMX modules, 256K cache, 3 ISA Slots, 4 CIO slots, 4 IDE HDD ports, 4 GIG. each, I/O & Serial, Parallel, 2x IDE Interface, 1x floppy Drive Interface, Connectors, Cables, Manuals Included & Y2K OK!

#### Refurbished Monitors...\$49

1 VGA Colour Monitor... \$59  
1 VGA Colour Monitor 1024 x 768 Res... \$69  
1 VGA Colour Monitor 1024 x 768 Res... \$79  
1 VGA Colour Monitor 1024 x 768 Res... \$89  
1 VGA Colour Monitor 1024 x 768 Res... \$99

#### Samung or Dell

Resolution 1280 x 1024

Like New Flat Screen 15" Digital!

Normal Recommended Retail Price \$79.00  
Normal Price \$59.00  
Normal Price \$49.00

No.1 in Recycled Computers & Components!

## AUSTRALIAN COMPUTER RECYCLERS

On-line Ordering: www.pcrecyclers.net

## Save Up to 80% of New Price!

### 168bit Stereo Sound Card...\$35

This Opti ISA Sound will give you the Hi-Fi Sound you have been after! With IDE CD ROM Interface you don't have to use your HDD Interface!

### Brands New

Inc. Diversal

### Vibra 16 Sound Master...\$55

This original Sound Blaster sound card is completely refurbished with CD quality sound and total 16bit performance. It has an ISA interface 16bit and Win 95 will auto detect it with

### Desktop PC Case...\$20

Case includes 200W P/S and houses up to 5 drives above 3.5" & 5.25" Low Noise

### External SCSI Case...\$50

These SCSI cases support up to 15 SCSI devices at 10MB per second. Transfer intel LAN cards so you can easily chain up to external cases

### Intel Pent Pro 180 CPU...\$149

Genuine Intel Pentium Pro 180 CPU with 256K Cache in full retail box including genuine HeatSink & Fan

### 53 Virse AMB PCI Video Card

The virse hard to get PCI SVGA Video Cards support 16 million colours and 1280 x 1024 Resolution! **Only...\$69**

### 10/100 PCI Ethernet Cards

Your choice of Intel, 3COM or SMC RJ45 Like New Ethernet Cards. Now only **\$49.00 Save \$40**

### 3.5" Floppy Disk Drive...\$15

1.44MB Floppy Diskette Drive, Fully Tested and ready to go! Save now! Free 50% on New Price on these Brand Name Drives.

### 200W PC Power Supply...\$15

This 200W Power supply & switch will fit most AT desktop or mini tower cases! We'll send you 386 to Pentium.

### Hard Disk Drives Straight Out of Workstation PCs

SEAGATE/QUANTUM/WESTERN DIGITAL & MANY MORE!

### FOR THE PRICE OF ONE!

2.170MB IDE Hard Disk Drive...\$30  
2.170MB IDE Hard Disk Drive...\$40  
2.170MB IDE Hard Disk Drive...\$50  
2.170MB IDE Hard Disk Drive...\$60  
2.170MB IDE Hard Disk Drive...\$70  
2.170MB IDE Hard Disk Drive...\$80  
2.170MB IDE Hard Disk Drive...\$90

### SCSI Refurb Hard Disk Drives

1.0 GIG SCSI Hard Disk Refurb...\$59  
2.1 GIG SCSI Hard Disk Refurb...\$120  
2.1 GIG SCSI Hard Disk Refurb...\$175  
2.1 GIG SCSI Hard Disk Refurb...\$190  
4.0 GIG SCSI Hard Disk Refurb...\$325

### 32MB 72 Pin RAM...\$15

This very fast 72 pin memory is made from surplus stock with excellent performance. Normal Price \$10.00. Now only \$15.00. Free 50% on New Price on these Brand Name Drives.

### 32MB 72 Pin RAM...\$15

This very fast 72 pin memory is made from surplus stock with excellent performance. Normal Price \$10.00. Now only \$15.00. Free 50% on New Price on these Brand Name Drives.

### Motherboards (CPU)

486 Award 5 VIL VLB...\$39  
486 Award 3SVT VLB...\$49  
486 PCI Mainboard 3SVT...\$49  
Pentium 75 up to 160MHz...\$59  
Pentium 75 MB All Socket 7...\$59  
Pentium Pro up to 200MHz...\$59

### Processors (CPU)

Intel 80486 DX2-60...\$19  
Intel 80486 DX2-100 2 VLB...\$39  
Intel Pentium 75MHz...\$49  
Intel Pentium 90MHz...\$59  
Intel Pentium 100MHz...\$69  
Intel Pentium 133MHz...\$100  
Intel Pentium 160MHz...\$150  
Intel Pentium 166MHz...\$150  
Intel Pentium 200MHz...\$200  
Intel Pentium 233MHz...\$215  
Intel Pentium Pro 160MHz...\$149

### Memory (RAM)

4MB 32 Pin Fast Page...\$15  
4MB 72 Pin Fast Page...\$20  
8MB 72 Pin Fast Page...\$25  
16MB 72 Pin Fast Page...\$30  
32MB 72 Pin Fast Page/EDO...\$35

### Video Cards

ISA 112K SVGA Card...\$10  
ISA 128K SVGA Card...\$15  
VGA 1MB SVGA Card...\$15  
VGA 2MB SVGA Card...\$25  
VGA 1MB SVGA Card...\$25  
PCI 2MB SVGA Card...\$39  
PCI 4MB SVGA Card...\$49

### Controllers & I/O Cards

ISA 16MB Super IO...\$5  
VLB IO...\$5  
VLB IO Enhanced 4 x HDD...\$25  
SCSI Adaptor 15 Pin...\$15  
External SCSI Cable Centronics...\$5  
External SCSI Terminators...\$5

### Multimedia

Creative 16 Bit Stereo Sound Card with 16 C-Converters...\$55  
16 Bit Stereo Sound Card...\$25  
120W Speakers 2x40W...\$20  
Quad Speed IDE CD ROM Drive...\$50  
4 x CD ROM Drive...\$70

### Mass Storage (HDD, FDD)

3.5" 128MB HDD...\$10  
3.5" 144MB HDD...\$15  
630MB IDE HDD...\$75  
1440MB IDE HDD...\$120  
1.00GB IDE HDD...\$195  
7.20GB IDE HDD...\$195  
3.0GB IDE HDD...\$180  
3.2 GIG IDE HDD...\$140  
4.3 GIG IDE HDD...\$185  
4.0 GIG IDE HDD...\$220

### Input Devices

MS 2 Button Serial Mouse...\$5  
MS 3 Button Serial Mouse...\$10  
MS Ergo 2 Button Serial Mouse...\$15  
101 Key AT Keyboard...\$15  
Home/Work 101 Key Keyboard...\$15  
New Win '95 Keyboard...\$15

### PC Cases

External SCSI Case & P/S...\$50  
Desktop Case & P/S...\$20  
Midtower Case & P/S...\$20  
New Midtower Case AT...\$55  
New ATX Midtower Case...\$85  
200W Power Supply...\$15

### Modems

28.8 Kba Internal Modem...\$45  
28.8 External Modem...\$45  
56K V90 Internal Modem...\$90  
100 Hours Internet Access

### Network Pack

28.8 Kba Network cards plus Serial Cable plus documentation...\$20  
SVC RAS Network Cards...\$10  
SVC RAS Network Cards...\$15  
PCI RAS Network Card...\$25

### Genuine Intel Pent. 233 MMX

This very new 233 Volt genuine Intel Pentium MMX CPU is now available at the lowest price ever! Upgrade that slow Pentium with this Pentium 233 MMX and find out how multimedia should run!

**\$219**

## BLOW YOUR MIND NOT YOUR BUDGET!

### With These TI TravelMate 6160 Notebooks

**\$1895**

Genie Intel Pentium 160MMX  
64MB EDO RAM  
1 4MB 3.5" FDD  
2 2 GIG IDE  
Active Colour 12.1"  
12 Speed CD ROM  
2 State Type II  
33 KHz Built-in  
Included  
AC Adapter  
CARRY CASE  
30 Days  
Battery (not included)

## Internet- Platinum Special

Why spend \$2,500 when \$599 WILL GIVE THE SAME RESULT!

**\$599**  
SAVE \$200

Genie Intel Pentium 133MHz CPU  
32MB RAM Expandable to 256MB  
3.5", 1.44MB Floppy Disk Drive  
850MB HDD Upgrade  
16bit Stereo Sound Card  
120W Amplified Stereo Speakers 240W  
101 Keyboard  
1MB PCI SVGA Video Card  
14" SVGA Colour Monitor  
56K V.90 Internal Modem  
Windows 95 CD & Manual  
Lotus SmartSuite  
100 Hours Internet Access  
Fully Configured, Installed, Tested & READY TO GO!

## SOHO Pentium Pro 180!

**\$699**  
SAVE \$250

Intel Pentium Pro 180MHz with 256K Cache  
32MB RAM PCI Mainboard  
32MB RAM Exp. To 256MB  
3.5" FDD  
1.20G IDE HDD  
1MB PCI Video Card  
40X IDE CD ROM Drive  
16 Bit Stereo Sound Card  
120W Amplified Stereo Speakers  
104 Key Win 95 Keyboard & Mouse  
14" SVGA Colour Monitor  
Attractive Miniature Case  
Fully Refurbished & Formatted!

## Mantarray Pentium 233MMX!

**\$899**  
SAVE \$400

Genuine Intel Pentium 233MMX CPU  
Pentium PCI Mainboard  
64MB RAM Exp. To 512MB  
3.5" FDD  
2.0G IDE HDD  
2MB PCI SVGA Video Card  
40X IDE CD ROM Drive  
56K V.90 Internal Modem  
16 Bit Stereo Sound Card  
120W Amplified Stereo Speakers  
104 Key Win 95 Keyboard & Mouse  
15" Intel SVGA Colour Monitor  
Fully Refurbished & Formatted!

We will deliver your Personal Computer anywhere in Australia only \$20.00..... "Yes" \$20.00!

This includes Monitor & Computer!

Insurance fee calculated at \$2.00 per hour or less is added to freight

## Don't PAY TILL YOU GET YOUR GOODS ANYWHERE IN AUSTRALIA

Plus 30 DAY MONEY BACK GUARANTEE

(On faulty goods only)

Open 6 Days a Week

Week days 9.00-5.00pm & Sat 10.00-3.00pm

EXPORT & INTERSTATE DEALERS WANTED!

77 INDUSTRIAL DRIVE BRAESIDE VICTORIA 3195

FreeCall 1800883311 Local: (03) 95803433 FAX: (03) 95806877

EMAIL: sales@pcrecyclers.net

## Perspective

### High Tech High Touch: Technology and our Search for Meaning

Social forecaster John Naisbitt teamed with his daughter Nana Naisbitt and Douglas Phillips to research the concept of High Tech High Touch, a phenomenon he first explored back in 1982 in his seminal work *Megatrends*. *High Tech High Touch*, the authors say, is about "embracing technology that preserves our humanness and rejecting technology that intrudes upon it".

The central theme of the book is that the more technology touches our lives (high tech), the more we want social interaction and a "compensatory human response" (high touch).

The book is based on the premise that we live in a "Technologically Intoxicated Zone" — one where we accept violence as normal, we love technology as a toy, and we live our lives distanced and distracted.

Much of the research for the book is based on over 75 interviews with a range of people, perhaps the most insightful being the discussion with General Norman

Schwarzkopf on links between the military and the electronic games industry.

*High Tech High Touch* covers the topics in depth rather than breadth. The majority of the book focuses on four areas: technology in the community; the impact of violent electronic games (which account for 70% of the US market); ethical concerns about science and emerging genetic technologies; and technology and art.

However, these sections are sometimes disjointed; a telling sign that the book was written by three people. The authors acknowledge that this was exacerbated by them living in different cities. The problem was solved, incidentally, when Nana Naisbitt and Douglas Phillips moved to Colorado, the home of John Naisbitt, to finish the book. So much for virtual workgroups!

The section devoted to technology and art comes across as somewhat indulgent. Readers are taken along a circuitous path of over 40 pages that covers the "new specimen art movement" — the role of

technology in the artistic portrayal of death, sex and the body. It is an interesting discourse, but the style and content do not complement the rest of the book.

The authors try to present a balanced view of the implications of technology (with the exception of the media violence discussion). They view technology as a necessary constant in life, and present readers with a framework for understanding its unintended consequences. A worthy read, but not John Naisbitt's best book.  
**Cathie Kennedy**



Authors	John Naisbitt with Nana Naisbitt and Douglas Phillips
Publisher	Nicholas Brealey Publishing
Contact	Allen & Unwin
Phone	(02) 8425 0100
Price	\$35
ISBN	1-85788-255-5
Rating	★★★★

### newmedia.com.au

The media, and particularly new media, changes a lot in six months. Between the time this book was written and when it hit the shelves, there has been the 2UE cash-for-comment scandal, the online content deal between Telstra and the ABC, Telstra's failed bid to acquire O2Email, eisa's successful bid for O2Email, and of course, the merger of Time Warner and AOL. Although it could be argued that book publishing is too slow to keep up with media developments, *newmedia.com.au* does provide a useful framework for understanding the contemporary media environment.

*newmedia.com.au* is a somewhat misleading title. The author, Trevor Barr, devotes the early part of the book to the history of media ownership in Australia and its domination by the Fairfax, Packer and Murdoch families. He also describes the development of Australia's telecommunications network.



He then discusses how the distinctions between media companies, IT companies and telecommunications companies are blurring. This process, Barr argues, began when pay TV was introduced, leading to the formation of alliances between Telstra (a telco) and Fox (a media company), and later PBL (another media company) to form Foxtel. The Internet has increased the pace of convergence, leading to alliances such as ninemsn, a joint venture between PBL's ecorp and Microsoft (an IT company). Both major telcos, Optus and Telstra, now provide Internet access over their television cable infrastructure.

Barr doubts that the emergence of new media necessarily leads means the death of 'old media', and shows how books, newspapers, radio, cinema, television, home video and the Internet all happily coexist. However, the emergence of new media can affect the revenue streams and structure of old media companies. It has been widely predicted, for

example, that Fairfax will lose its 'rivers of gold' — classified advertising — to online classified services, which are cheaper and easier to use. Fairfax has responded by establishing an online arm, f2, which has created employment, real estate and automotive Web sites with an eye to holding onto that revenue.

In *newmedia.com.au*, Barr treads through financial reports on media companies and government policy statements, while keeping an eye on the big picture: the kind of society which is being created by new media. The book concludes with Barr's manifesto for thinking about media, which promotes competition and affordable access for all, so that Australia will continue its development as a social democracy.  
**Glenn Phillips**

Author	Trevor Barr
Publisher	Allen & Unwin
Contact	Allen & Unwin
Phone	(02) 8425 0100
Price	\$24.95
ISBN	1-86508-049-7
Rating	★★★★

# EcomComputers

www.ecomcomputers.com.au

## Performa PIII 733

Intel Pentium® III 733 MHz  
TA 66 & 133 Bus  
28 Mb SDRAM  
0.4 Gb UATA-66 HDD  
2 Mb NVIDIA TNT 2  
64 Video  
Creative SB Live Value D/O  
800W Nicole Sd522s  
Speakers w/ Subwoofer  
Pioneer 10x DVD / 40x CD  
Open Midi Case 1.44 FDD  
Logitech Internet Keyboard  
Logitech Wheel Mouse  
56K V90 PCI Modem  
Mitsubishi 1795DT 17" Mon.  
MS OEM Works Suite 99  
3 Year Limited Warranty  
UPGRADE: PIII 750 \$179  
1 800 \$459 PIII 850 \$729

PRICE  
DROP

## Performa PIII 700

Intel Pentium® III 700 MHz  
Support UATA 66  
128 Mb SDRAM  
20.4 Gb UATA-66 HDD  
32 Mb NVIDIA TNT2 -  
M64 Video  
Creative SB Live Value D/O  
800W Nicole Sd522s -  
Speakers w/ Subwoofer  
Pioneer 10x DVD / 40x CD  
AOpen Midi Case 1.44 FDD  
Logitech Internet Keyboard  
Logitech Wheel Mouse  
56K V90 PCI Modem  
Mitsubishi 1770e 17" Mon.  
MS OEM Works Suite 99  
3 Year Limited Warranty  
UPGRADE: PIII 733 \$99



Sydney CDB

Neutral Bay 4/120 Military Rd Ph. 9904 4400 Fax. 9904 0847

Erina 202 The Entrance Rd Ph. 4367 0299 Fax. 4367 0298

## SONO PIII 600

Intel Pentium® III 600 MHz  
Support UATA 66  
128 Mb SDRAM  
17 Gb UATA-66 HDD  
32 Mb NVIDIA TNT2 -  
M64 Video Card  
Creative Vibra 128 PCI -  
Soundcard + 600W Spkrs  
w/ Subwoofer  
6x DVD / 32x CD-ROM  
AOpen Midi Case 1.44 FDD  
Acer 104 Keyboard  
Logitech Wheel Mouse  
56K V90 PCI Modem  
Mitsubishi 1770e 17" Mon.  
MS Windows 98 SE  
Antivirus Software  
3 Year Limited Warranty  
UPGRADE: PIII 650 \$179  
PIII 667 \$229

## SONO PIII 550

Intel Pentium® III 550 MHz  
Support UATA 66  
128 Mb SDRAM  
13 Gb UATA-66 HDD  
32 Mb NVIDIA TNT2 -  
M64 Video Card  
Creative Vibra 128 PCI -  
Sound + AOpen 300W Spkrs  
48x CD-ROM  
AOpen Midi Case 1.44 FDD  
Acer 104 Keyboard  
MS IntelliMouse  
56K V90 PCI Modem  
Mitsubishi 1770e 17" Mon.  
MS Windows 98 SE  
Antivirus Software  
3 Year Limited Warranty  
Upgrade: Athlon 550 No Cost

**\$3499** No cost option  
AMD 750

**\$3199** No cost option  
AMD 700

**\$2499** No cost option  
AMD 600

**\$2199**

## Compaq Deskpro® Clearance Sale

### Specifications

32 Mb Ram - 4.3 Gb HDD  
4 Mb Video - 1.44 Mb FDD  
Soundcard - Compaq 104 K/b  
Compaq Mouse + 14" Monitor  
Win 95 Or NT4 - 3 Year Warranty

PII 333 **\$1099**  
PII 350 **\$1199**  
Celeron 333 **\$999**  
Celeron 400 **\$1199**

64 Mb Ram - 6.4 Gb HDD  
4 Mb Video - CD & Sound  
10/100 LAN - 1.44 Mb FDD  
Compaq 104 K/b + Mouse  
15" Monitor - Win 95 Or NT4  
3 Year Compaq Warranty

PII 400 **\$1599**  
PII 450 **\$1699**  
Celeron 500 **\$1799**  
PIII 450 **\$1999**  
PIII 500 **\$2099**

**We stock a large range of parts & accessories please call for latest prices**



## Laptops & Notebooks - Compaq Toshiba Acer IBM

send us your specifications for a fast quotation - email: [info@ecomcomputers.com.au](mailto:info@ecomcomputers.com.au)

# BUDGET UPGRADE GAMING PC **\$899**

Upgrade: Win98 \$149  
15" Monitor \$249

### Specifications

Intel Celeron 500  
Support UATA-66  
64 Mb SDRAM  
6.4 Gb UATA-66 HDD  
16 Mb TNT 2 Video  
SB 16 Soundcard  
Mini Case  
1.44 Mb FDD  
A4 Tech Mouse  
56K V90 PCI Modem  
or 10/100 Lan  
3 Year Limited Warranty

or the best prices quality & performance you can't go past **EcomComputers**



Powered by  
Intel Pentium III  
& Celeron CPU's



**OPEN  
6 DAYS**



Turn a profit, take a picture  
or build a railway to Utah.

# Snap decision

## Ixla Photo Easy Deluxe

Photo Easy is a collection of six digital photography programs: Ixla Explorer (the 'control centre'), Photo Fix, Photo Fun, Photo Maker, Photo Frame and Photo Publisher. The Deluxe program also comes with The Digital SuperPro 640 camera.

The package includes detailed manuals for both the camera and the software, together with pop-up help, a tutorial and an infinite amount of online help — not that you'll need it. Once you've taken your shots, you simply plug the camera into the PC using either the USB or serial cables provided, and you're ready to start using the software.

I had my photos downloaded and enhanced within minutes. Some quick clicking will have you distorting, framing and emailing your photos in no time.

Having said that, the photo quality is very poor. You might be better off putting the extra \$110 towards a good camera, and buying the standard version of the software.

**Lindsay Hayman**

**Publisher** Ixla  
**Contact** Ixla  
**Phone** (03) 9803 1600  
**Price** \$199  
**Requires** Pentium, Windows 95/NT  
4.0, 16M RAM, 150M hard  
disk space, CD-ROM drive

**Rating** ★★★★★

[interNetProfit.com.au](http://interNetProfit.com.au)

It sounds like a Web site, and there is a companion site with that URL, but interNetProfit.com.au is a CD-ROM-based sem-

inar with an accompanying 68-page booklet. As the presenter observes, it isn't a get-rich-quick program, but a description of ways of using the Internet to increase the profitability of an existing small business.

The program presents a narration with one static screen of notes for each of the 14 sections. A professional voice-over would have made for easier listening, but this is a budget product for a relatively small market. You can't pause or rewind the audio, which is irritating when the phone rings or if you want to review a particular passage. You cannot return to a previous section without restarting the program, or jump straight to a particular point in the narration either.

Although the package is presented as software, one could argue that the CD is an add-on to the booklet. Given the software's lack of interactivity, the content could be better delivered on an audio CD.

The focus is on the use of email and Web sites as communication tools. Topics covered include reducing labour, material and overhead costs, improving cashflow and database marketing.

The advice seems sound, and should help small businesses make good use of the Internet's potential.

**Stephen Withers**

**Publisher** AussieWeb  
**Contact** Manacomm  
**Phone** (07) 3870 4900  
**Price** \$49.95  
**Requires** Windows, CD-ROM drive,  
soundcard

**Rating** ★★★

## Trans-Con

Trans-Con is really two games in one. The main component is a simulation of the building of the transcontinental railway in the US. This follows standard practice in economic simulators; you have a budget for each section and you must make trade-offs between the most direct routes and the ease of the terrain. Different types of bridges suit different river and canyon crossings, and you can blast and tunnel your way through mountains. Various other factors are thrown in, such as interaction with settlers, native Americans and



wildlife. Random events such as cave-ins add to the difficulty.

You have the choice of controlling the Union Pacific or Central Pacific railroads, and the line that reaches Promontory, Utah, is the winner.

The narrative is extended with a Carmen Sandiego-style puzzle. The goal is to discover the mastermind behind attempts to sabotage your railroad. Clues as to the identity of the ne'er-do-well are obtained by interrogating the outlaws who the culprit hired to do the dirty work. However, you can't question them until they've been captured, and this means successfully completing mini adventure-style puzzles.

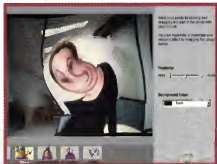
These are quite pedestrian, and involve talking to the characters in the scene to obtain clues and performing actions in a particular order. Children will either enjoy this part — especially where trains have to be shunted around — or become frustrated and resort to the help screen. However, this gives away the entire solution rather than revealing only the next step. Once all the outlaws are captured and interrogated, a straightforward application of logic reveals the mastermind's identity.

Trans-Con is a pleasant game, but of little relevance to most Australian children.

**Stephen Withers**

**Publisher** Knowledge Adventure  
**Contact** Dataflow  
**Phone** (02) 9417 9700  
**Price** \$69.95  
**Requires** Pentium 90, Windows 95,  
16M RAM, 50M hard disk  
space, 4x CD-ROM drive

**Rating** ★★★





Conquer strange lands, slay Dracula and get behind enemy lines.

# Beat 'em, bite 'em, boot 'em

## Spec Ops II: US Army Green Berets

Spec Ops II: US Army Green Berets is the long-awaited successor to 1998's Spec Ops: Rangers Lead the Way, a game whose original style defined a new genre featuring realistic first-person combat simulations.

With Spec Ops II, Zombie has switched to using the LithTech engine, which drives Shogo: Mobile Armour Division, and the results are impressive. Shadows, interactive terrain (try not to leave footprints), binocular modes, night vision and infrared views through either a first-person or third-person perspective means a hefty video card is required. APC found the game rendered brilliantly using DirectX 6.1 and a TNT2 video card with 16M of RAM on a Pentium III, though a system with a 3dfx card could probably get away with much less hardware.

The game is just as much fun as Spec Ops, once you get used to the whole control method. The playing experience is much more than just using the keyboard and mouse; you must get familiar with controlling the other three soldiers who make up each team throughout the mission, and understand that they use different tactics depending on their equipment.

As in Spec Ops before it, the AI controlling the other members of the team isn't the smartest; switching players often results in a man left for 10 minutes crawling into a cliff base, and his inability to keep up with the pace could jeopardise the entire mission. As long as this is treated as a limitation, it can be worked around easily — switching between the squad members and positioning them is integral to playing this game

well. Running straight at the enemy doesn't work. Make sure to scan the stunning terrains with binoculars before positioning the squad for an assault. Keep low, go slow and use tactics. It's a combat simulation, not a shoot 'em up.

**Ari Weisz-Koves**

<b>Contact</b>	Jack of All Games
<b>Phone</b>	(02) 9482 3455
<b>Online</b>	http://www.specops2.com/
<b>Price</b>	\$89.95
<b>Requires</b>	Pentium 200, 32M RAM, 4x CD-ROM drive, 8M Direct 3D video card M(15+)
<b>Classification</b>	
<b>Rating</b>	★★★★

## Dracula: Resurrection

Now that the adventure game genre has become stale and unpopular, developers have sought to find a new direction, hoping to appeal to bigger audiences. Games such as Grim Fandango and Monkey Island 3 have been great successes, breaking away from the tedious puzzles and lack of freedom found in more traditional adventure games. However, Dracula: Resurrection offers little inspiration, and takes us back to the drab days of the original Return to Zork series.

Set as a sequel to Bram Stoker's famous 1897 novel, the opening sequence cinematically plays out the novel's conclusion. In the game you take on the role of Jonathan Harker, the star of the original novel. Jonathan must once again return to Transylvania to search for his fiancée, who has been overcome by irresistible urges to seek out Dracula.

The inhabitants and surroundings of Transylvania are represented in glorious 3D, despite the absence of 3D acceleration. The detail on the characters' faces is astounding; every wrinkle and expression is conveyed realistically. The frequent use of spectacular animation sequences further adds to the already superb graphics.

Sadly, amazing graphics and a mediocre plot do not make a great game. Despite utilising a first-person perspective, movement is restricted to clicking on available areas. This completely ruins



any sense of immersion and freedom, and such a method of control is very outdated. Inventory items can also only be used when the cursor indicates so, which spoils any sense of excitement when trying your igneous combinations. For a puzzle-based game, the problems are not very challenging and the tasks often involve simply pressing buttons or pulling levers.

Lacking freedom of movement, any sense of immersion and real challenges, Dracula: Resurrection is unsuitable for casual gamers. However, hardcore adventure gamers who found games such as Myst enjoyable may find Dracula's puzzles entertaining, and the beautiful cut-scenes are rewarding in themselves.

**Alan Crawford**

<b>Contact</b>	Jack of All Games
<b>Phone</b>	(02) 9482 3455
<b>Online</b>	http://www.draculagame.com/
<b>Price</b>	\$69.95
<b>Requires</b>	Pentium 200, 32M RAM, 4x CD-ROM drive
<b>Classification</b>	MA(15+)
<b>Rating</b>	★★★

## After Hours holiday competition winner

Congratulations to Steve Schulz of Blackburn South, Vic, who wins three Sony PlayStation games — Centipede, Pong and The Next Tetris, plus an Atari T-shirt — for his confession that Elevator Action is the classic game of yesteryear that he'd like to see updated.



## Age of Wonders

If you play a lot of turn-based strategy games, you probably don't buy a lot of games every year, but every game you do buy you want to be able to play for a long, long time. That's the beauty of a Warlords or a Master of Magic — they have more replay value packed into one little box than all the flash-in-the-pan bestsellers.

I mention those old games because Age of Wonders borrows (or steals, if you prefer) from these old games left and right. However, since we can count the number of good, turn-based fantasy strategy games on one hand, having a new one that reworks the best elements of each and carefully blends them together can only be a good thing. And this is not a clone; there are enough differences in Age of Wonders to make it stand on its own.

The game comes with one full campaign, which you can play as either Good or Evil, and for once, the backstory isn't a lame take-off of Tolkien. Instead, you're treated to a rather interesting tale of how humans first came to this land, caused a rift among the elves, and eventually threw the whole continent into chaos.

When you finish the campaign, there are plenty of standalone scenarios to whittle away the hours, as well as a fully featured editor that — even if you never use it yourself — guarantees that other fans out there are creating plenty of new scenarios for you to fool around with in the months to come.

The best elements from older games are something you'll encounter again and again in Age of Wonders. You'll know how something works, because it's just how it was in other titles. It also means that the rules that are borrowed make sense from the start, and a lot of time has obviously been spent working the different bits and pieces together so that everything runs smoothly.

If turn-based strategy games with a

fantasy theme do it for you, then this is an extremely well-balanced game.

**Ryan Shaw**

**Contact** Jack of All Games  
**Phone** (02) 9482 3455  
**Online** <http://www.ageofwonders.com/>  
**Price** \$89.95  
**Requies** Pentium166, 32M RAM, 350M hard disk space, 4x CD-ROM drive, 1M video card, DirectX 6

**Classification** M(15+)  
**Rating** ★★☆☆

## Speed Demons

I have to say, this is a pretty awful game. There really isn't any other way to describe it and one wonders what possessed Microids, the developer, to consider it worthy of release. The problems with the game affect almost all aspects of what a racing game is about.



First, the gameplay. This consists solely of racing Mad Max-style vehicles around a small selection of poorly designed tracks. There are arcade, challenge and championship modes available, all of which are equally banal. A multiplayer option is also provided, although it is unlikely that you will be able to find anyone else masochistic enough to endure the game.

The physics are dreadful. Some cars have a supernatural ability to stick to the ground (even on loose dirt and ice), and all

## Games News

● Sid Meier has one of the most recognisable names in the games industry, and although nobody is suggesting that this is undeserved, he has tended to overshadow some of his equally brilliant co-developers. Brian Reynolds worked at Firaxis on the development of Alpha Centauri and was also the lead designer on Civilization II — not a bad résumé for a games developer. And it looks like he might be needing one now, because he's departed Meier's Firaxis studios just as it's beginning to ramp up on the development of Civ III (with Hasbro) and Meier's dinosaur game. So what's the inside story? Infighting? Design differences? Well, nobody's talking at the moment, least of all Sid himself. All he's publicly said thus far is that "Brian is a talented designer and we wish him well." You can bet that you'll be hearing more about this in the near future.

● Few things are certain in life, and even fewer in the arena of computer games. One thing you would have happily bet your last dollar on is that someone would eventually create Massively Multiplayer Online RPGs (MMORPGs) for both Star Wars and Star Trek. And yes (surprise, surprise), it's

come true. Activision has announced that it is in the planning stages for a Star Trek MMORPG with Verant Interactive, expected to release sometime in 2002. Verant has really caught the MMORPG bug; it's already developing a game called Sovereign and the rumours are becoming louder and louder that Verant is talking with Lucas Arts about developing a third MMORPG. Hmm, wonder what that could be?

● Finally, you've heard about the Australian development company that's currently working on the next iteration of Interplay and Black Isle's Fallout series, haven't you? Yep, Aussie developer Microforte is working on a number of games (including another MMORPG), but the big one, at least in terms of pre-publicity, has to be Fallout Tactics (working title only). It's still early days, but we'll keep our eye on the project and let you know more as it comes to hand. The game will not be Fallout 3 however, just situated in the Fallout universe, and possibly played from a first-person perspective.

● Interplay has just licensed Monolith's LithTech engine, though it won't say what game it will be for...

**Gamespy**



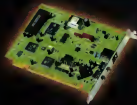
# 6 MONTHS FREE INTERNET ACCESS

Purchase any **DYNALINK** 56k V.90 modem and enjoy 6 months **FREE** unlimited Internet hours with nationwide Internet Service Provider **TPG** (one-time \$39.95 admin fee applies).

## DYNALINK'S FAMILY of HIGH SPEED 56k V.90 MODEMS



External



Internal (ISA or PCI)



Notebook

### BONUS!

FreeCall Customer Support plus iPhone 5 Internet Phone FREE  
Norton Utilities 3.0 only \$20, Compton's Infopedia only \$15  
With every modem: Quake II only \$10 or get THE LOT for only \$40.



DYNALINK 56k V.90 modems with 6 months FREE Internet access are available from all good computer resellers for a limited time only.



Want more information? Visit our website at [www.dynalink.com.au](http://www.dynalink.com.au) or call Askey Australia on 1800 357 253

6 months unlimited Internet hours available in Sydney, Penrith, Kiama/Mollongong, Lake Macquarie, Melbourne, Brisbane, Southport, Canberra, Adelaide, Perth, Hobart, Launceston and Darwin. Unlimited 3 hour sessions. 300Mb download limit per month.

of them are able to fly hundreds of metres through the air after hitting a roadside obstacle. There is some very rudimentary damage modelling, to the extent that you might lose a wheel or two after a collision, although this doesn't seem to noticeably affect your driving ability.

Just to complete the horrors, the graphics are extremely blocky, even on the highest resolution settings, the sound is weak and the interface is a model of counter-intuition. On top of this, the game is unstable.

Sometimes, a game is deficient in one area, but is redeemed by a compelling story-line which keeps you soldiering on. Not here. There is a complete absence of any plot that might have glued this mess together. The flimsy booklet which is packaged with the game gives little more than basic installation instructions and a description of the controls.

Fortunately, these are straightforward and so it takes very little time to figure out that this is a game that is simply not worth playing.

Jon Gill

**Contact** Jack of All Games  
(02) 9482 3455  
<http://www.microids.com/>  
**Phone**  
**Online**  
**Price** \$69.95  
**Requires** Pentium II 200, Windows 95/98, 64M RAM, 4x CD-ROM, 4M video card, DirectX 6

**Classification** G  
**Rating** ★

## Spirit of Speed 1937

Today, Formula One racing attracts exorbitant amounts of money, slick advertising campaigns and the latest and greatest technology. Classic Grand Prix racing takes you back to the 1930s, when only the bravest and most skilful drivers competed. Without seatbelts or helmets, great names such as Louis Chiron and Rudolf Caracciola risked all to win, struggling to control their enor-

mous eight to 16-cylinder cars, and hampered by small tyres and no suspension.

Spirit of Speed 1937 faithfully reproduces the fear and adrenalin felt by these drivers. The monster cars threaten to leave the track at the slightest provocation, and such edge-of-the-seat driving is pure exhilaration.

Making life even more difficult are the tracks and dirt circuits that are a far cry from the smooth asphalt of today. Banked corners make frequent appearances, and there are no gravel pits or barriers to slow you down. The graphics are spectacular and 3D acceleration ensures all tracks are represented beautifully, together with lush scenery. Sound quality is decent, and roaring engines and screaming crowds add greatly to the realism.

All tracks are fun to drive, as are the cars, but one combination in particular shines through. Driving the 24-litre, 16-cylinder Napier Railton at the legendary Brooklands track is a pure test of nerves. The oval circuit consists of four heavily banked corners and straights. The track was designed purely for breaking speed records. You gain great insight into what racing is all about when screaming down the main straight at 168mph, your car shaking and shuddering beneath you.

Spirit of Speed 1937 takes you back to an era when racing was far more dangerous and out of control. This game is a must-have for all racing aficionados and casual fans alike.

Alan Crawford

**Contact** Dataflow  
**Phone** (02) 9953 8788  
**Online** <http://www.spiritsofspeed1937.com/>  
**Price** \$89.95  
**Requires** Pentium II 200, 32M RAM, 4x CD-ROM, DirectX 7 video card  
**Classification** G  
**Rating** ★★★★★

## Football World Manager 2000

Managing a soccer team is a challenging occupation, as can be testified to by the ranks of ex-managers, and Football World Manager 2000 gives some insight into the experience.

You have the job of running any one of over 1,400 clubs in more than 70 countries (including Australia, although some of the NSI details aren't quite right).



team, choose training strategies, whole team and individual players' skills and fitness, set formations and develop a youth squad and play the market — with the help of your support of assistants, scouts and a physiotherapist.

During matches — 'live' highlights shown in a small but adequate package you can attempt to motivate your players by calling to them, nominate the taker, substitute players, and choose formations and tactics.

You must also keep an eye on your club's finances so you know you have enough money before developing a new player or buying players, let alone existing players. The more successful your club, the bigger the income from the sponsorships, merchandising and so on.

A Windows Explorer-style interface allows you to see what's happening in different clubs around the world, which you prepare for matches and seek to win and coming players.

The software is reasonably quick to process the week's events, and allows you to manage eight human managers. Time isn't wasted in most situations, but when two managers' teams are playing each other, the match can be paused at any time to allow either manager to give instructions.

Overall, World Manager is on a par with EA Sports' The F.A. Premier League Manager 2000 and they are equally enjoyable. The main difference is that Football Manager's full-screen match analysis places higher demands on the hardware.

Daniel and Stephen Withers

**Contact** Ubi Soft Entertainment  
**Phone** (02) 9362 1414  
**Online** <http://www.footballworldmanager.com/>  
**Price** \$69.95  
**Requires** Pentium 133, 32M RAM, 200M hard disk space, 4x CD-ROM drive, 2x DirectX 6-compatible video card

**Classification** G



# Penguin's playtime

Computer games are no longer just the province of PCs and consoles. Mike MacCana explains the key Linux gaming technologies and reviews five of the hottest Linux titles.



Linux has never been the platform of choice for games. A number of commendable open source efforts have always been around, but the infrastructure required to support easy-to-use, fast, friendly 3D games simply hasn't existed. Things change. Linux now has friendly graphical interfaces, plug and play, support for 3D hardware and a number of other attractive features which means there is now an increasing number of good quality games on Linux — both open source and commercial.

## OpenGL

First person shooters aren't the only games that use 3D. Support for 3D has become a popular feature of many games outside of this genre, and OpenGL is what provides this technology to Linux. OpenGL is a 3D acceleration technology originally created

by Silicon Graphics (now SGI) for high-end 3D workstations. It's also behind most popular 3D games like Quake III and Unreal Tournament. John Carmack, the man behind the Doom and Quake series engines, believes OpenGL to be the only method that can perform 3D on desktop systems (Windows, Linux and Macintosh), and the success and popularity of his games is a testament to that. The most popular version of OpenGL on Linux is known as Mesa. Visit the Mesa site at <http://www.mesa3d.org/>.

## The Simple DirectMedia Layer

Windows often uses another 3D technology called Direct3D. It is part of Microsoft's DirectX, a suite of interfaces for different aspects of multimedia. There's Direct3D, DirectDraw, DirectSound and so on. Many Windows games use these interfaces. Linux users are rescued by the Simple DirectMedia Layer (SDL), an open source implementation of the DirectX interfaces for Linux. This makes it much easier for programmers to port Windows DirectX games to Linux. SDL is an open source project started by Løki (see left).

## XFree86 and games

X is the network graphics protocol used by Linux. X not only allows Linux programs to show themselves onscreen, it allows users to display programs running on remote computers, using a special language known as the X protocol. The X protocol is a very cool feature, but slows down showing things onscreen because display information has to be converted into the X protocol first.

The program that most often provides X on Linux is called XFree86, and the most current version is XFree86 3.3.6. XFree86 4.0 is in development and contains a number of exciting new developments that improve 3D gaming under Linux. These include Direct Rendering Infrastructure, which improves speed by allowing programs to display items onscreen without having to use the X protocol, and 3D in a window —

## Linux 3D drivers

**3dfx Linux drivers**  
<http://linux.3dfx.com/>

**Matrox Linux drivers**  
[http://www.matrox.com/mga/drivers/3rd\\_party/home.htm](http://www.matrox.com/mga/drivers/3rd_party/home.htm)

**nVidia beta Linux drivers**  
[http://www.nvidia.com/Products.nsf/htmlmedia/software\\_drivers.html](http://www.nvidia.com/Products.nsf/htmlmedia/software_drivers.html)

**ATI Linux information**  
[http://www.ati.com/na/pages/resource\\_centre/dev\\_rel/linux.html](http://www.ati.com/na/pages/resource_centre/dev_rel/linux.html)

all 3D programs now must run in full-screen mode. Visit <http://www.xfree86.org/> for more information. XFree86 Base 3.3.6 is on this month's **apcmag.cd**.

## To 3D or not to 3D

Most 3D card manufacturers (3dfx, Matrox, nVidia and ATI) now support Linux for their current and upcoming cards, but they have differing strategies. Voodoo3, 3dfx and the Matrox G400 range of cards now work on all current 3D Linux games, but nVidia, TNT2, GeForce and ATI owners will have to wait some months until the release of XFree86 4.0 to be able to play 3D games. All of these cards currently support 2D gaming.

## Stop playing with yourself

Although gaming on Linux is a fairly new concept, it's taking off in a big way. Your local Linux users group (LUG) might have a games group. You can find more information online at Linux Games (<http://www.linuxgames.com/>) and The Linux Game Tome (<http://www.happypeguin.org/>).

Mike MacCana can be contacted at [mikem@cyber.com.au](mailto:mikem@cyber.com.au).

## I should be so Løki

The best-known company in Linux gaming is Løki. Løki is responsible for bringing titles like Heavy Gear II, Descent III, and Myth II to the Linux platform. Løki is a games publisher; it signs agreements with companies like Electronic Arts (the makers of Heavy Gear II) to do the work required to port the game to Linux and expose it to Linux users, selling more copies. In return, Løki gets a portion of sales revenue. Løki has a reputation for quality. All its games come with elegant graphical installers, online technical support, patches and updates. Although Løki games are all commercial software, their install programs, MPEG player, the Simple DirectMedia Layer, and other technologies are open source. You can find out more about Løki at <http://www.lokigames.com/>. SDL MPEG Player Library (SMPEG) 0.0.3 and Simple DirectMedia Layer 1.0.6 are on this month's **apcmag.cd**.



## Game reviews

### Quake III Arena



id Software has long been the champion of 3D games. This cutting-edge 3D game pits you against highly intelligent, artificial robots and other human players in a multiplayer, arena-style tournament. The levels are detailed and unusual, and the computer-controlled players have unique personalities, abilities and appearances.

**Author** id Software  
**Publisher** Loki  
**Online** <http://www.quake3arena.com/>

**Price** \$89.95  
**Licence** Commercial  
**Requires** Pentium 233 with 8M video card, or Pentium II 266 or AMD-K6 350 MHz with 4M video card; Linux kernel 2.2.9, GNU C Libraries (glibc) 2.0; 64M RAM; 4x CD-ROM drive; OSS-compatible soundcard; 20 to 480M hard disk space; 3D card supported by Linux (see 'To 3D or not to 3D' on page 195)  
**Classification** MA(15+)  
**Rating** ★★★★★



### Unreal Tournament

Epic's 3D shooter might not be as visually stunning as its id Software counterpart, but it more than makes up for this in gameplay. Levels are large and expansive, and in addition to vanilla deathmatch and 'capture the flag' modes, Unreal Tournament provides group mission levels. GT Interactive did not see fit to publish a Linux version or include the Linux files on the Windows CD. To play the full game, you must purchase the Windows version and download the Linux files from Epic. The game exhibits some



segmentation faults when played on certain Linux distributions. Look for an update to address these problems shortly.

**Author** Epic Megagames  
**Publisher** GT Interactive  
**Online** <http://www.unrealtournament.net/>  
**Price** \$89.95  
**Licence** Commercial  
**Requires** Linux 2.2 kernel  
**Classification** MA(15+)  
**Rating** ★★☆☆

### Civilization: Call to Power

For those less bloodily inclined, Civilization: Call to Power may be your game of choice. A turn-based strategy game, it allows you to build a society over a period stretching from the stone age to a space-age future. Players master technological development, diplomacy and war, found new cities, exploit natural resources, and play politics. Truly engrossing, this is a game you will want to play as much for the immersive experience as to win.

**Author** Activision  
**Publisher** Loki



**Online** <http://www.lokigames.com/>  
**Price** \$79.95  
**Licence** Commercial  
**Requires** Pentium 133 or PowerPC 133; Linux kernel 2.0, GNU C Libraries (glibc) 2; 4x CD-ROM drive; 32M RAM; 80M swap; 400M hard disk space; X Window System; 16-bit colour; OSS-compatible soundcard C(8+)  
**Classification** ★★☆☆  
**Rating** ★★☆☆

### Myth II: SoulBlighter

Myth II combines a very elegant 3D engine with the real time strategy games you have come to love. Steeped in the surrounds of medieval fantasy, you control armies of



mythical creatures that battle against the evil SoulBlighter in glorious Mesa 3D. The game can be played in single-player mode or against others over a network. Swords and sorcery at their finest.

**Author** Bungee  
**Publisher** Loki  
**Online** <http://www.lokigames.com/>  
**Price** \$89.95  
**Licence** Commercial

**Requires**

Pentium 133 or  
PowerPC 601 120MHz;  
Linux kernel 2.0, GNU C  
Libraries (glibc) 2; 4x CD-  
ROM drive; 32M RAM; 80M  
swap; 100M hard disk  
space; XFree86 3.3.x; 16-bit  
video card; OSS-compatible  
soundcard

**Classification**

**Rating**

MA(15+)

★★★★

StarCraft quite well. In this real time strategy game, you are the commander-in-chief and manage resources, units and structures in the interest of one of three alien races, in a bid to control the planets. The story-line, characters, and excellent full-motion scenes definitely make this game worth the small amount of configuration necessary to run it. Read the Linux-StarCraft HOWTO for more details on configuring Wine for this game.

**Author**

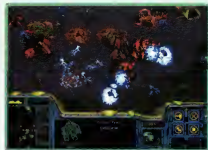
Starcraft by Blizzard; Wine  
by the Wine team

**Publisher**

Blizzard Entertainment; the  
Wine team

**Online**

http://www.linuxgames  
com/starcraft.shtml



**Price**

\$89.95

**Licence**

Commercial; Wine is GNU  
public licence

**Requires**

Pentium 90; Linux 2.2  
kernel; Wine; 16M RAM;  
an X server set to 256-  
colours, 640 by 480

**Classification**

**Rating**

M(15+)

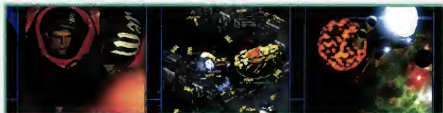
★★★★☆

Demo versions of all these  
games can be found

on this month's **apcmag.cd**

## StarCraft (and Wine)

Wine, the reverse-engineered Windows implementation for Linux, is now capable of running some Windows games such as



## God's gift to computer users APC Pocketbooks



If you're no angel, check out these April Fools' sites.

# Fools rush in

## Best Pranks and Practical Jokes on the Web

Welcome to Best Pranks and Practical Jokes on the Web — home of Crank Call Central, the Fart Machine, Fake Memo, and The Avenger.

Don't expect anything fancy on this portal site, as pranking is its name and simplicity is its game. Essentially, Best Pranks is a list of some 80 Web pages, a search engine and a handful of humorous links thrown onto a plain black page. The links are divided into three categories: pranks, practical jokes and computer pranks, including several of the other sites reviewed in this month's Web File.

The list is far too extensive to cover in its entirety — it would literally take you until next April Fools' Day to explore all the sites. The simple search facility might be the go if you're looking for something specific or you want to cut down on surf time. Here's a taste of what's on offer...

Master the art of prank calls at Crank Call Central (<http://cranks.virtualave.net/>). Sadly, this appears to be one of the most popular prankster pastimes. What you'll find is audio files containing annoying, obnoxious or obscene (many are R-rated) prank calls. Their advice? "Don't become another victim."

An oldie but a goodie is the Fart Machine program, available as a free download (<http://www.wavhounds.com/fart/index.html>). Try out the Super Deluxe Edition, or for those with a fetish for flatulence there's the Anarchy Edition.

For some office mayhem, send your colleagues a Fake Memo (<http://www.activegrams.com/series/memos.html>) accusing them of an interoffice affair, or

for abusing phone, photocopier or Internet privileges. The only problem is that the memos are written for US workplaces, which limits their use. They're still good gag value, but they're not as much fun if you can't pass them around the office.

If I had to pick a favourite, it would be Swift Vengeance (<http://www.ekran.no/html/revenge/>). This page is dedicated to helping "those who have been victimized or wronged in any way" to get even using various revenge schemes, tactics and ideas. Among them is a tome called The Avenger's Handbook, which contains mafia-style revenge methods (try these at your own risk).

In short, Best Pranks has more gags, pranks and hoaxes than you could pull off in a lifetime. It's highly recommended for both the annual April Fools' jokester or the serial prankster.

Vanessa Fazzino

Online [http://www.startingpage.com/html/jokes\\_pranks\\_practical\\_jokes.html](http://www.startingpage.com/html/jokes_pranks_practical_jokes.html)  
Rating ★★★★★

## AprilFools.com

AprilFools.com is devoted to hoaxes and pranks to fool your friends with on April Fools' Day, or any other day for that matter.

Hoax news stories will be a favourite; you can create news pages featuring your victim in scandals with the likes of Monica Lewinsky and the Spice Girls, announcing their impending Hollywood stardom or hailing them as the next sports sensation. You can also create bogus Web pages in a similar vein.

Apart from the pranks, you can have fun with faces: find your celebrity dream date; blend your own celebrity (mix Michael Jordan with Bill Gates and get the world's tallest billionaire); take the celebrity face challenge (use identikit face parts to guess the celebrity); and disgruntled offspring can design a dream dad.

Many of the features on this site are actually from the RubberChicken.com Web site (see next review).

Unfortunately, the pranks are so US-centric that it's unlikely that they will catch out your Australian friends (unless



you have extremely gullible friends). When you go to the page that searches for your potential victim's postal address, you discover that Australia is not a search option — funnily enough, Luxembourg is. You are also supposed to be able to locate people's email addresses using this site, but it appears this service is no longer available.

Apart from the free stuff, there are prank services available for a fee: you can go on a virtual holiday and send friends postcards with an authentic postmark from the US holiday mecca of your choice, or you can send fake joke mail (but it is postmarked in the US).

Despite its US bent, there is still plenty of fun to be had on this site, but don't expect to fool too many people.

Gail Lipscombe

Online <http://aprilfools.infospace.com/>  
Rating ★★★★★

## RubberChicken.com

Question: What do you get when you cross Bill Gates with pop singer Prince? Answer: The billionaire formerly known as Geek. "LOL"

If ever you needed a silly excuse for a site, this is it. Surely the Celebrity Blender was enough to convince you of that. But if you need more evidence...

Ever wonder what Bill Clinton would look like as a pig? Fancy listening to whoopee cushion sounds called Constipation Station, Hegggonnablow or Tsunami? Then enter the Fun House at RubberChicken.com — at your own risk, of course.



In a similar vein to the Fake Memo service offered by Best Pranks and Practical Jokes on the Web, RubberChicken.com's



FakeMail allows you send prank letters or 'official notices' such as an organ donation request, a memory chip recall or an invalid marriage licence letter.

RubberChicken.com, while scoring points for aesthetics, doesn't really have anything substantial or original to offer — or anything terribly comic for that matter. Nevertheless, if you have an Internet account, a Web browser and are a 'sociocomic' nut, this site may appeal to you.

**Vanessa Fazzino**

**Online** <http://www.rubberchicken.com/>

**Rating** ★★☆☆

## April Fools on the Net

Every year an untold number of Web sites do the whole April Fools' thing. They post a fake story, slap up a bit of made-up gossip and then hope some mayhem ensues. A few even pull it off. However, most are just cheesy — and most of the jokes listed at April Fools on



the Net are no exception. Even the colour of the site smacks of cheese. Visit it and you'll see what I mean.

In any case, April Fools on the Net purports to be a archive of the Net's best

## Surfbaud: Poisson d'avril

Why is the first day of April celebrated by playing pranks on your family, friends and workmates? Is it the feast day of a patron saint of foolishness? The legacy of an ancient pagan custom? According to the Urban Legends site, which is dedicated to debunking myths such as the KFC genetic engineering story, April Fools' Day began in France in the 16th century. Drawing on a thread from the alt.urban.folklore newsgroup, Urban Legends suggests that when France adopted the Gregorian calendar in 1582, the French stopped the traditional week-long celebration of the new year between March 25 and April 1, and recognised January 1 as the start of the new year. From 1583 onwards, the people who did not know of the date change, or refused to acknowledge it, were teased with false party invitations and given silly gifts on April 1. The fools were referred to as *poisson d'avril* (April fish). Over the years, April Fools' Day then spread to the UK, the US and Australia.

There are few other sites which add more detail to the history of April Fools' Day. Although it does not specifically mention April Fools' Day, the Calendar FAQ states that France did indeed adopt the Gregorian calendar in 1582, and that the new year was indeed celebrated on March 25 (this is about the same time as the vernal equinox and the beginning of the northern spring). The Gregorian calendar was adopted by Pope Gregory to fix some of the miscalculations in the Julian calendar. To correct these errors, the French dropped 10 days from

December 1582 — on one day it was December 9, and the next it was December 20. The UK did not officially recognise the Gregorian calendar, or that the year began on January 1, until the 1750s. It all makes the rollover to 2000 seem insignificant.

In the information age, April Fools' Day has become a trigger date for viruses, and of course, hoax virus warnings. On April Fools' Day last year, the Linux community spread a hoax virus warning about Tuxissa, a variant of Melissa which downloads and installs Linux onto affected Windows machines. It was an obvious hoax, but Linux users forwarded the email to each other with glee. The virus warning originated as a satirical news story on the Linux humour site Humorix. Now that January 1 and February 29, 2000, have passed with few glitches, we can expect to see the usual viruses and hoax virus warnings on April Fools' Day. If not, we can rely on the old media to run bogus stories about the cancellation of the Olympics, or on school children to play the classic 'shoes untied' and 'kick me' jokes on each other. Happy April Fools'.

**Glenn Phillips**

- **Urban Legends**  
<http://www.urbanlegends.com/>
- **The Calendar FAQ**  
<http://www.tondering.dk/claus/calendar.html>
- **Humorix**  
<http://i-want-a-website.com/about-linux/>

humour; it lists a top 20 and has archives sorted by year and by category. Culled from Web sites, Usenet posts and other Internet sources, the stories range from cutting commentary to lame geek advocacy. The fact that two of the categories are Microsoft and Linux speaks volumes about the calibre of the jokes — there are an awful lot of fizzlers and obscure technology jokes padding out the good posts. Either I've had a humorectomy or the owners of the site have, because many of the best April Fools' jokes are buried deep within the site. Be prepared to be patient.

Still, it may be rewarding to soldier on. The cleverest posts are the most believable ones, the ones that have you going right to the end — or they would have, had you

come across them in a different context. Other good posts are examples of Onion-style satire (see <http://www.theonion.com/>), such as "17mm format to replace 16mm format" and "Acorn announces RISCWatch".

Not a lot of design nous went into the development of the site. The purveyors' main talent seems to be a mastery of Ctrl-C and Ctrl-V. It's text heavy, with a very simple design and horrible colours. Not a site to visit if you're deep in hang-over territory.

**Nathan Taylor**

**Online** <http://www.2meta.com/april/fools/>

**Rating** ★★★



Grab some dice and join in the excitement of founding your own dot com business!

# Chip Chat: The IPO game

**START**

**1** You spot a unique ecommerce niche. Go forward 3.

**2**

**3** Your Web hosting service is attacked. Go back 1.

**4**

**5** You manage to get venture funding. Go forward 2.

**6** Your Web design agency is run by pretentious wankers. Go back 2.

**7**

**8** A mining company buys you out. Miss a turn.

**9** Your COO defects to run a porn site. Go back 2.

**10**

**11** Your backers go bust. Return to start.

**12** You lose your PDA in a freak yachting accident. Go back 2.

**13** You make the front page of the AFR. Go forward 2.

**14** Telstra wants to buy you out. Go forward 3.

**15**

**16** Your life partner leaves you for someone they met in a chatroom. Go back 6.

**17** ACCC rejects Telstra's buy-out bid. Go back 2.

**18**

**19** Your Nasdaq compliance listing is delayed. Miss two turns.

**FINISH**

Congratulations! You are richer than Bill Gates!

Chip Chat would like to remind players that greed is not always good. If you enjoyed this game, please send a donation.





## If you can imagine it, it's on eBay.

With over 200,000 items changing hands every day it's the best place to buy and sell practically anything on earth. From Pokemons to Rembrandts; BMXs to BMWs; coins to computers; collectibles to cricket bats whatever you're looking for chances are it's on eBay.

As the world's largest person-to-person trading site, eBay gives you the choice of dealing with someone around the corner or across the world.

How do you get started? It's easy, fast and lots of fun. Simply go to **ebay.com.au** and you can be on your way to buying, selling, or just browsing.

**ebay**.COM.AU

what are YOU looking for?



t p g t v

# FREE PAY-TV WITH INTERNET ACCESS \$19.95 PER MONTH

available nationwide

register online [www.tpg.com.au](http://www.tpg.com.au)

phone 1300 360 855

**TPG**  
INTERNET



\* Free Pay-TV applies to TPG Super Value Pack (Metro Areas Only, Unlimited Internet Hours; 300Mb Download Per Month) and TPG Super20 Pack (20 Hours Per Month).  
\* Conditions Apply \* A once-off setup charge, satellite dish, set top box and installation are additional charges \* Telephone connection charges are the Subscribers responsibility.  
\* To ensure the TPG Access Number is a local call check with Telstra on 12552 \* TPG Internet Subscribers are bound by the standard Terms and Conditions found on the TPG web site \*